SEARCH REQUEST FORM

Requestor's Elizabeth Mulicano Date: 6-13-05 Phone:	()	0,517 Unit:
Search Topic: Please write a detailed statement of search topic. Desterms that may have a special meaning. Give example please attach a copy of the sequence. You may include	es or relevent citations, authors, keywords	s, etc., if known. For sequences,
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Number of Databases:	Structure (2) Bibliographic	DARC/Questel Other

What is claimed is:

- 1. A film comprising PMMA and a fluorescent substance having a xanthene skeleton and a lactone ring and/or a fluorescent substance having a xanthene skeleton and a group -COOR, where R represents a hydrogen atom or a substituent, capable of forming an intramolecular lactone ring, said fluorescent substances being dispersed in the PMMA.
- 2. The film as claimed in claim 1, wherein the fluorescent substance is a compound of the following formulae (1) (a) and/or (b):

Formula (1)

wherein R represents a hydrogen atom or a substituent.

- 3. The film as claimed in claim 1, which has a thickness of at most 10 μm_{\odot}
 - 4. The film as claimed in claim 1, which has a thickness of at most 1 $\mu m\,.$
- 5. The film as claimed in claim 1, wherein the fluorescent substance is rhodamine B, fluoresceine or eosine Y.
 - 6. The film as claimed in claim 1, wherein the fluorescent substance is rhodamine B.

- 7. The film as claimed in claim 1, wherein the PMMA has a weight-average molecular weight of from 50,000 to 200,000.
- 8. The film as claimed in claim 1, wherein the content of the fluorescent substance is from 1×10^{-5} to 1×10^{-2} % by weight of the PMMA.
 - 9. A multidimensional optical memory having a film that comprises PMMA and a fluorescent substance having a xanthene skeleton and a lactone ring and/or a fluorescent substance having a xanthene skeleton and a group -COOR, where R represents a hydrogen atom or a substituent, capable of forming an intramolecular lactone ring, said fluorescent substances being dispersed in the PMMA.

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- 10. The optical memory as claimed in claim 9, which is a multi-layered optical memory.
- 15 11. The optical memory as claimed in claim 9, which is a three-dimensional optical memory.
 - 12. A method for producing a fluorescent material containing PMMA and a fluorescent substance, which comprises a step of dissolving in a solvent PMMA and a fluorescent substance having a xanthene skeleton and a lactone ring and/or a fluorescent substance having a xanthene skeleton and a group -COOR, where R represents a hydrogen atom or a substituent, capable of forming an intramolecular lactone ring to form a solution, and a step of removing the solvent from the solution.
- 25 13. A method for producing a film containing PMMA and a fluorescent substance, which comprises a step of dissolving in a solvent PMMA and a fluorescent substance having a xanthene

skeleton and a lactone ring and/or a fluorescent substance having a xanthene skeleton and a group -COOR, where R represents a hydrogen atom or a substituent, capable of forming an intramolecular lactone ring to form a solution, and a step of removing the solvent from the solution.

14. The method for film production as claimed in claim 13, wherein the solvent is a non-polar solvent.

5

15

- 15. The method for film production as claimed in claim13, wherein the solvent is a cellosolve acetate.
- 16. The method for film production as claimed in claim
 13, wherein the amount of the PMMA is from 5 to 35 % by weight
 of the solvent.
 - 17. The method for film production as claimed in claim 13, which includes a step of forming the film in a mode of spin coating.
 - 18. The method for film production as claimed in claim 13, which includes a step of forming the film having a thickness of at most 10 μm in a mode of spin coating.
- 19. The method for film production as claimed in claim 20 13, which includes a step of forming the film having a thickness of from 1 to 10 μm in a mode of spin coating.
 - 20. The method for film production as claimed in claim 13, which includes a step of forming the film having a thickness of at most 1 μ m in a mode of spin coating.

Include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

- *For Foreign Patent Family Searches Only* Include the country name and patent number.
- Provide examples or give us relevant citations, authors, etc., if known.
- FAX or send the abstract, pertinent claims (not all of the claims), drawings, or chemical structures to your EIC or branch library.

Enter your S	Search	Topic I	ini	forma	tion	bel	ow:

		Formulas I (a) or (b) and PMMA;	
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FILE 'LREGISTRY' ENTERED AT 14:29:02 ON 24 JUN 2005
L1
                STR
L2
                STR L1
L3
                STR L1
     FILE 'REGISTRY' ENTERED AT 15:14:18 ON 24 JUN 2005
             50 SEA SSS SAM L1
L4
          23875 SEA SSS FUL L1
L5
                SAV TEM L5 MUL517/A
             50 SEA SUB=L5 SSS SAM L2
L6
           5663 SEA SUB=L5 SSS FUL L2
L7
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L8
L9
          13892 SEA SUB=L5 SSS FUL L3
                SAV TEM L9 MUL517B/A
                E METHYL METHACRYLATE HOMOPOLYMER/CN
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L12
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L13
              E RHODAMINE B/CN
L14
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              E FLUORESCEIN/CN
L15
              1 SEA FLUORESCEIN/CN
                E EOSINE Y/CN
              1 SEA "EOSINE Y"/CN
L16
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L17
                ETHYL# OR ME))(2A)(METHACRYLATE# OR METH(A)ACRYLATE#) OR
                POLYMETHYL# (2A) (METHACRYLATE# OR METH(A) ACRYLATE#)
          36883 SEA L11 OR L12 OR L13
L18
          7819 SEA L14 OR RHODAMINE#(A)B
L19
L20
         6189 SEA L15 OR FLUORESEIN#
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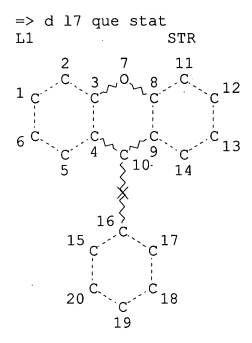
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L22	275	SEA L17 AND (L19 OR L20 OR L21)
L23	123244	SEA TANAKA ?/AU
L24		SEA KAWATA ?/AU
L25		SEA OKAMOTO ?/AU
L26		SEA L23 AND L24 AND L25
L27	1	SEA L22 AND L26
		E OPTICAL MEMORY DEVICES/CV
L28	1491	SEA "OPTICAL MEMORY DEVICES"/CV
		E OPTICAL RECORDING MATERIALS/CV
L29	3250	SEA "OPTICAL RECORDING MATERIALS"/CV
L30		SEA FILM#/IT
L31		SEA L22 AND (L28 OR L29)
L32		SEA L22 AND L30
L33		
L34		SEA L9
L35	316	SEA (L17 OR L18) AND (L19 OR L20 OR L21)
L36	6	SEA L35 AND (L28 OR L29)
		SEA (L33 OR L34) AND (L19 OR L20 OR L21)
L38		SEA L37 AND (L28 OR L29)
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T 20		ENTERED AT 16:37:09 ON 24 JUN 2005
L39	85	SEA CDROM# OR CD(A) ROM# OR DVD# OR (COMPACT? OR DIGITAL?
		OR OPTIC? OR RECORD? OR INFORMATION? OR STORAG? OR
	•	STORE# OR STORING# OR MEMOR?)(2A)(DISK? OR DISC## OR
		FLOPPY OR FLOPPIES OR MEDIA# OR MEDIUM#) OR (DIGITAL? OR
	•	INFORMATION? OR OPTIC?) (2A) (STORE# OR STORING# OR
		STORAG? OR RECORD?)
L40	Δ	SEA HARDDRIV? OR (HARD OR WESTERN# OR DIGITAL? OR
1110		RECORD? OR OPTIC?) (2A) DRIVE#
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L41	34	SEA VCR OR AUDIOTAP? OR VIDEOTAP? OR (AUDIO? OR VIDEO?
		OR MEMOR? OR RECORD?) (2A) (TAPE# OR TAPING# OR TAPEING#
		OR CASSETTE#) OR BETAMAX# OR VHS
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L43		SEA L37 AND (L39 OR L40 OR L41)
L44		SEA L43 AND L30
L45		SEA L42 AND L30
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L46	/64/	SEA (FILM? OR THINFILM? OR LAYER? OR OVERLAY? OR
		OVERLAID? OR LAMIN? OR LAMEL? OR SHEET? OR LEAF? OR
		FOIL? OR COAT? OR TOPCOAT? OR OVERCOAT? OR VENEER? OR
	•	SHEATH? OR COVER? OR ENVELOP? OR ENCAS? OR ENWRAP? OR
		OVERSPREAD?)/BI,AB
L47	3138	SEA (FILM? OR THINFILM? OR LAYER? OR OVERLAY? OR
	3130	OVERLAID? OR LAMIN? OR LAMEL? OR SHEET? OR COAT? OR
		OVERLETE. OR BRITA: OR BARBET: OR COAT: OR

TOPCOAT? OR OVERCOAT? OR VENEER? OR SHEATH? OR COVER? OR ENVELOP? OR ENCAS? OR ENWRAP? OR OVERSPREAD?)/IT

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L48	43	SEA L43 AND L47	
L49	6	SEA L31 OR L36 OR L45	
L50	35	SEA (L38 OR L42 OR L44) NOT L49	
L51	49	SEA (L32 OR L48) NOT (L49 OR L50)	
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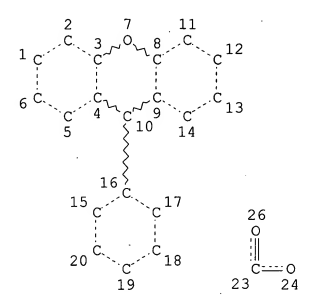
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NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 20

STEREO ATTRIBUTES: NONE L2 STR



NODE ATTRIBUTES: CONNECT IS E3 RC AT 23 DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 23

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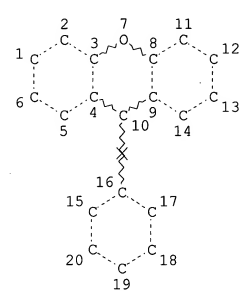
STEREO ATTRIBUTES: NONE

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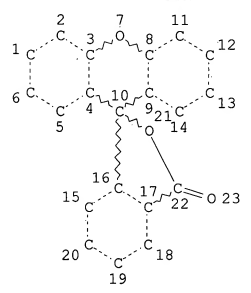
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NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 20

STEREO ATTRIBUTES: NONE L3 STR



NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 23

STEREO ATTRIBUTES: NONE

L5 23875 SEA FILE=REGISTRY SSS FUL L1

L9 13892 SEA FILE=REGISTRY SUB=L5 SSS FUL L3

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13892 ANSWERS

SEARCH TIME: 00.00.01

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=> d 149 1-6 cbib abs hitstr hitind

- L49 ANSWER 1 OF 6 HCA COPYRIGHT 2005 ACS on STN
 142:82384 Film, optical memory material with the film, and method for producing the film. Tanaka, Takuo; Kawata, Satoru; Okamoto, Takayuki (Japan). U.S. Pat. Appl. Publ. US 2004258955 A1 20041223, 23 pp. (English). CODEN: USXXCO. APPLICATION: US 2004-808517 20040325. PRIORITY: JP 2003-175819 20030620.
- Films are described which comprise PMMA and a fluorescent substance having a xanthene skeleton and a lactone ring and/or a fluorescent substance having a xanthene skeleton and a -COOR group (R = H or a substituent capable of forming an intramol. lactone ring) dispersed in the PMMA. Methods for producing a fluorescent material or a film contg. PMMA and a fluorescent substance are described which entail dissolving in a solvent PMMA and a fluorescent substance and removing the solvent from the soln. Multidimensional optical memories (e.g., three-dimensional or multilayer memories) employing the films are also described.
- IT 9011-14-7, PMMA

(films comprising fluorescent substances in PMMA and their prepn and use as optical memories)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA

INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IT 81-88-9, Rhodamine b 2321-07-5

, Fluorescein 17372-87-1, Eosine Y

(${\tt films}$ comprising fluorescent substances in

PMMA and their prepn. and use in optical memories)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● C1-

RN 2321-07-5 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-(9CI) (CA INDEX NAME)

RN 17372-87-1 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one,
2',4',5',7'-tetrabromo-3',6'-dihydroxy-, disodium salt (9CI) (CA
INDEX NAME)

•2 Na

IC ICM C09K011-06

ICS G11B007-24

INCL 428690000; 428332000; 428065100; 252301350; 252301160; 427157000; 427385500

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

ST fluorescent dye doped PMMA film optical memory

IT Optical memory devices

(${f films}$ comprising fluorescent substances in

PMMA and their prepn and use as optical memories)

IT Fluorescent dyes

Fluorescent substances

Optical recording materials

(films comprising fluorescent substances in PMMA and their prepn. and use in optical memories)

IT 9011-14-7, PMMA

(films comprising fluorescent substances in **PMMA** and their prepn and use as optical memories)

IT **81-88-9**, Rhodamine b 596-24-7

2321-07-5, Fluorescein 17372-87-1, Eosine

Y 493037-53-9D, derivs.

(films comprising fluorescent substances in PMMA and their prepn. and use in optical memories)

- L49 ANSWER 2 OF 6 HCA COPYRIGHT 2005 ACS on STN
- 141:215453 Three-dimensional multilayered Tbyte optical memory. Tanaka, Takuo (RIKEN, Nanophotonics Laboratory, The Institute of Physical and Chemical Research, Japan). Optronics, 272, 98-103 (Japanese) 2004. CODEN: OPUTDD. ISSN: 0286-9659. Publisher: Oputoronikususha.
- AB A review of three-dimensional multilayered Tbyte optical memory. Three-dimensional multi-layered optical storage is one of the most promising methods that lead to the next-generation large capacity optical storage. It stores the bit information onto the multilayered recording layers inside the thick recording medium. This paper describes the recording/reading principles, the systems, and the materials suitable for three-dimensional multi-layered memory. We also present the exptl. results two types of 3D memory that using photochromic org. materials, and rhodamine-B-doped and Au(III)-doped PMMA for recording medium.
- CC 74-0 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- IT Optical memory devices

(three-dimensional multilayered Tbyte optical memory)

- L49 ANSWER 3 OF 6 HCA COPYRIGHT 2005 ACS on STN
- 140:294671 Three-dimensional optical storage by use of an ultrafast laser. Huang, Sumei M.; Hong, Ming Hui; Wu, Ding J.; Van, L. H.; Ong, T. S.; Luk'yanchuk, Boris S.; Chong, Tow Chong (Data Storage Institute, Singapore, 117608, Singapore). Proceedings of SPIE-The International Society for Optical Engineering, 5069(Optical Data Storage 2003), 264-268 (English) 2003. CODEN: PSISDG. ISSN: 0277-786X. Publisher: SPIE-The International Society for Optical Engineering.
- The feasibility of multilayered optical data storage is examd. in glass, quartz, polycarbonate and a Rhodamine B and Au(III) doped PMMA medium by using a focused 800 nm, 100-fs pulsed laser. Refractive-index or fluorescent data patterns are recorded by use of an objective to focus laser pulses inside these transparent medium. The laser pulse produces a

submicrometer-diam. structurally altered region in the material. For glass, quartz and polycarbonate materials, the authors record binary information by writing such bits in multiple planes and read it out with a microscope. The authors demonstrate data storage and retrieval with 0.6-.mu.m in-plane bit spacing and 10-.mu.m interplane spacing (100 Gbits/cm3). SEM (SEM) are used to characterize structural changes in these materials. For the **Rhodamine B** and Au(III) doped **PMMA**

medium, fluorescent spectra are measured before and after laser treatment. Writing three-dimensional data bit inside the transparent medium based on a multi-photon absorption process is expected to become a useful method used to fabricate optical memory with both an ultra-high storage d. and an ultra-high storage d. and an ultra-high recording speed.

IT 81-88-9, Rhodamine B

(PMMA doped with Au and; multilayered three-dimensional optical storage in glass, quartz, polycarbonate and doped PMMA recorded by ultrafast laser)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● Cl -

IT 9011-14-7, PMMA

(doped with **Rhodamine B** and Au; multilayered three-dimensional optical storage in glass, quartz, polycarbonate and doped **PMMA** recorded by ultrafast laser)

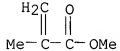
RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6

CMF C5 H8 O2



CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT Optical recording

(mechanism of multilayered three-dimensional optical storage in glass, quartz, polycarbonate and doped **PMMA** recorded by ultrafast laser)

IT Fluorescence

Laser ablation

Optical recording materials

Reduction, photochemical

Refractive index

(multilayered three-dimensional optical storage in glass, quartz, polycarbonate and doped **PMMA** recorded by ultrafast laser)

IT Glass, processes

Polycarbonates, processes

(multilayered three-dimensional optical storage in glass, quartz, polycarbonate and doped **PMMA** recorded by ultrafast laser)

IT Optical memory devices

(multilayered three-dimensional optical storage in glass, quartz, polycarbonate and doped **PMMA** recorded by ultrafast laser in relation to)

IT Laser radiation

(pulsed; mechanism of multilayered three-dimensional optical storage in glass, quartz, polycarbonate and doped **PMMA** recorded by ultrafast laser)

IT 81-88-9, Rhodamine B

(PMMA doped with Au and; multilayered three-dimensional optical storage in glass, quartz, polycarbonate and doped PMMA recorded by ultrafast laser)

IT 16903-35-8, Tetrachloroauric acid

(PMMA doped with Rhodamine B and;

multilayered three-dimensional optical storage in glass, quartz, polycarbonate and doped **PMMA** recorded by ultrafast laser)

IT 9011-14-7, PMMA

(doped with **Rhodamine B** and Au; multilayered three-dimensional optical storage in glass, quartz, polycarbonate and doped **PMMA** recorded by ultrafast laser)

IT 7440-57-5, Gold, processes

(multilayered three-dimensional optical storage in glass, quartz, polycarbonate and doped **PMMA** recorded by ultrafast laser)

IT 60676-86-0, Fused quartz

(multilayered three-dimensional optical storage in glass, quartz, polycarbonate and doped **PMMA** recorded by ultrafast laser)

L49 ANSWER 4 OF 6 HCA COPYRIGHT 2005 ACS on STN

138:114961 Rhodamine-B-doped and Au(III)-doped

pmma film for three-dimensional multi-layered optical memory. Tanaka, Takuo; Yamaguchi, Kohei; Yamamoto, Sadahiko (Graduate School of Engineering Science, Division of Advanced Electronics and Optical Science, Osaka University, Toyonaka, Osaka, 560-8531, Japan). Optics Communications, 212(1-3), 45-50 (English) 2002. CODEN: OPCOB8. ISSN: 0030-4018. Publisher: Elsevier Science

AB Rhodamine-B-doped and Au(III)-doped PMMA
medium for three-dimensional multi-layered optical memory were
studied. Using the quenching of rhodamine-B by
Au(III)-ions and the photochem. redn. of Au(III)-ions to the Au
particle, the developed medium can record and
store binary bit data in the form of a fluorescent patterns inside a
thick medium. The recorded fluorescent pattern is read out
three-dimensionally by confocal laser-scanning fluorescent pickup.

IT **80-62-6**, Methyl methacrylate **9011-14-7**,

Polymethyl methacrylate

(Rhodamine-B and gold-doped PMMA

film for three-dimensional multi-layered optical memory)

RN 80-62-6 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester (9CI) (CA INDEX NAME)

*

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IT 81-88-9, Rhodamine-B

(Rhodamine-B; Rhodamine-B

and gold-doped PMMA film for

three-dimensional multi-layered optical memory)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

• c1-

IT

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST gold Rhodamine doped polymethylmethacrylate film optical recording three dimensional

Fluorescence quenching

Optical recording materials

Reduction, photochemical

(Rhodamine-B and gold-doped PMMA

film for three-dimensional multi-layered optical memory)

IT 7440-57-5, Gold, processes

(Rhodamine-B and gold-doped PMMA

film for three-dimensional multi-layered optical memory)

IT 16065-91-1, Gold ion(3+), properties

(Rhodamine-B and gold-doped PMMA

film for three-dimensional multi-layered optical memory)

IT 16903-35-8, Tetrachloroauric acid

(Rhodamine-B and gold-doped PMMA

film for three-dimensional multi-layered optical memory)

IT 80-62-6, Methyl methacrylate 9011-14-7,

Polymethyl methacrylate

(Rhodamine-B and gold-doped PMMA

film for three-dimensional multi-layered optical memory)

IT 81-88-9, Rhodamine-B

(Rhodamine-B; Rhodamine-B

and gold-doped PMMA film for

three-dimensional multi-layered optical memory)

L49 ANSWER 5 OF 6 HCA COPYRIGHT 2005 ACS on STN

127:115178 Materials and systems for two photon 3-D ROM devices.

Dvornikov, Alexander S.; Cokgor, Ilkan; Wang, Mark; Mccormick,

Frederick B., Jr.; Esener, Sadik C.; Rentzepis, Peter M. (Call/Recall Inc., San Diego, CA, 92121, USA). IEEE Transactions on

Components, Packaging, and Manufacturing Technology, Part A, 20(2), 203-212 (English) 1997. CODEN: IMTAEZ. ISSN: 1070-9886.

Publisher: Institute of Electrical and Electronics Engineers.

The methods and systems used for storing and accessing information in three dimensions by means of two-photon absorption are described. The materials into which the information is stored are org. mols. dispersed in polymer matrixes, which change structure and spectra after absorption of light. The writing and accessing of the information can be performed either bit-by-bit or in a two-dimensional (2-D) multi-bit plane format. Automated recording and readout three-dimensional (3-D) systems have been constructed and characterized. Channel error sources have been identified, and a custom spatial bit-error-rate test has been developed.

IT 9011-14-7, PMMA

(3D ROM devices using nitro-naphthaldehyde as acid generator and **Rhodamine B** base as dye precursor in solid

PMMA matrix)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6

CMF C5 H8 O2

IT 81-88-9, Rhodamine B

(3D ROM devices using nitro-naphthaldehyde as acid generator and **Rhodamine B** base as dye precursor in solid **PMMA** matrix)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● C1-

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST optical memory device nitronaphthaldehyde Rhodamine **PMMA**; photochromic Rhodamine dye 3D ROM device

IT Fluorescence

Optical memory devices

Optical recording

Photochromic materials

(3D ROM devices using nitro-naphthaldehyde as acid generator and **Rhodamine B** base as dye precursor in solid **PMMA** matrix)

IT Memory devices

(ROM (read only); 3D ROM devices using nitro-naphthaldehyde as acid generator and **Rhodamine B** base as dye precursor in solid **PMMA** matrix)

IT 9011-14-7, PMMA

(3D ROM devices using nitro-naphthaldehyde as acid generator and **Rhodamine B** base as dye precursor in solid **PMMA** matrix)

IT 509-34-2, **Rhodamine B** base 101327-84-8,

1-Nitro-2-naphthaldehyde

(3D ROM devices using nitro-naphthaldehyde as acid generator and **Rhodamine B** base as dye precursor in solid **PMMA** matrix)

IT 81-88-9, Rhodamine B

(3D ROM devices using nitro-naphthaldehyde as acid generator and **Rhodamine B** base as dye precursor in solid **PMMA** matrix)

L49 ANSWER 6 OF 6 HCA COPYRIGHT 2005 ACS on STN

- 126:285222 Novel organic ROM materials for optical 3D memory devices. Dvornikov, A. S.; Rentzepis, P. M. (Dep. Chem., Univ. California, Irvine, CA, 92697, USA). Optics Communications, 136(1,2), 1-6 (English) 1997. CODEN: OPCOB8. ISSN: 0030-4018. Publisher: Elsevier.
- AB We describe novel optical memory materials which we developed for Read Only Memory (ROM) computer storage applications. Their optical and spectroscopic properties are briefly described and the utilization of these ROM materials in 3D optical storage devices, by means of two-photon absorption, is demonstrated.

IT 81-88-9, Rhodamine B

(novel org. ROM materials for optical 3D memory devices)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● C1 -

IT. 9011-14-7, PMMA

(novel org. ROM materials for optical 3D memory devices)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

- CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
 Section cross-reference(s): 41
- IT Optical memory devices

Optical recording

(novel org. ROM materials for optical 3D memory devices)

IT **81-88-9**, **Rhodamine B** 509-34-2, **Rhodamine B** base

(novel org. ROM materials for optical 3D memory devices)

To 75-05-8, Acetonitrile, uses 107-06-2, 1,2-Dichloroethane, uses 110-82-7, Cyclohexane, uses 141-78-6, Ethyl acetate, uses 9011-14-7, PMMA

(novel org. ROM materials for optical 3D memory devices)

=> d his 153-

FILE 'HCA' ENTERED AT 17:01:31 ON 24 JUN 2005 L53 13053 S SPINCOAT? OR (SPIN? OR SPUN?) (2A) COAT? L54 1 S L52 AND L53 L55 47 S L52 NOT L54

- => d 154 1 cbib abs hitstr hitind
- L54 ANSWER 1 OF 1 HCA COPYRIGHT 2005 ACS on STN 109:83632 Optical recording medium with

fluorescent material-containing microcapsules. Igarashi, Sachiko; Hiraoka, Mitsuo; Imataki, Hiroyuki; Ogawa, Yoshihiro; Yoshino, Hitoshi; Kato, Seijiro (Canon K. K., Japan). Jpn. Kokai Tokkyo Koho JP 62280082 A2 19871204 Showa, 5 (Japanese). CODEN: JKXXAF. APPLICATION: JP 1986-123280 19860530.

An optical recording medium has a AB recording layer which contains pressure-sensitive microcapsules composed of a fluorescent material as an inclusion a wall material which optically conceals the fluorescent material. The medium has high recording sensitivity toward a low-powered laser beam without needing phys. changes, like pit formation, and is useful for recording on cash cards, credit cards, and the like. Thus, a PhCl soln. contg. fluorescein and terephthaloyl chloride was emulsified with NaHCO3 and stirred after addn. of diethylene glycol to yield microcapsules, which were isolated by centrifuging. A polycarbonate substrate was spin-coated with a 5 .mu.m-layer of a nitrocellulose and C black mixt. The substrate was then coated with a 1 .mu.m-layer of the microcapsules and finally covered with a 0.05 mm polycarbonate film as a protective layer to construct an optical recording material. The material was

irradiated with a 816 nm semiconductor laser pulse (3 mW. 0.1 ms) to record information to give a reflectance change between exposed (32%) and unexposed (3.5%) area, to show good

between exposed (32%) and unexposed (3.5%) area, to show good recording sensitivity.

IT 989-38-8, Rhodamine 6GCP 2321-07-5, Fluorescein (fluorescent material, laser optical recording material using microcapsules contg.)

RN 989-38-8 HCA

CN Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, chloride (9CI) (CA INDEX NAME)

● c1-

RN 2321-07-5 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-(9CI) (CA INDEX NAME)

IC ICM B41M005-26

ICS B42D015-02; G06K019-00; G11B007-24

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST microcapsule fluorescent dye recording material; semiconductor laser

optical recording; fluorescein microcapsule
optical recording material

IT Dyes

(fluorescent, laser optical recording material using microcapsules contg.)

IT **Recording** materials

(optical, laser-sensitive, with layer contg. pressure-sensitive microcapsules contg. fluorescent material, for cash cards)

IT 989-38-8, Rhodamine 6GCP 2321-07-5, Fluorescein (fluorescent material, laser optical recording material using microcapsules contq.)

IT 1344-09-8, Sodium silicate 25549-84-2, Poly(sodium acrylate) 26913-36-0 115864-51-2

(laser optical recording material using fluorescent agent-contg. microcapsules from)

- => d 155 1-47 ti
- L55 ANSWER 1 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Reference standard materials for cytology, histology and immunohistochemistry comprising a diagnostically relevant target
- L55 ANSWER 2 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Rhodamine compounds with excellent light and heat resistance, films, optical filters, and color-converting layers containing them, and color-converting filters and light-emitting devices using them
- L55 ANSWER 3 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Method to authenticate articles and security documents
- L55 ANSWER 4 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Laser etching of polymer films doped with **rhodamine**B
- L55 ANSWER 5 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Methods for detection and quantitation of nucleic acids for diagnosis of genetic diseases and infections and forensic, food and environmental screening
- L55 ANSWER 6 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Detection and/or quantification method of a target molecule by a binding with a capture molecule fixed on the surface of a disc
- L55 ANSWER 7 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Simple method and media for irreversible thermochromic recording of temperature

- L55 ANSWER 8 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI High resolution beyond aperture size achieved by hybrid SNOM/STM system
- L55 ANSWER 9 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Photopolymerizable image recording materials with excellent light stability for presensitized lithographic printing plates
- L55 ANSWER 10 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Resonant degenerate four-wave mixing in **PMMA** films doped with rhodamine 6G and **rhodamine B**: influence of aggregate formation
- L55 ANSWER 11 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Silicate-based material suitable for holographic medium and optical articles and its manufacture
- L55 ANSWER 12 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Method for determining mRNA tissue distribution using restriction endonuclease digestion and PCR amplification for database indexing and drug screening
- L55 ANSWER 13 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Exploratory approaches to the study of acid diffusion and acid loss from polymer films using absorption and fluorescence spectroscopy
- L55 ANSWER 14 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Low-temperature synthesis of anatase thin films on glass and organic substrates by direct deposition from aqueous solutions
- L55 ANSWER 15 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Magnetic recording medium and its manufacture
- L55 ANSWER 16 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Generation of Micrometer-Sized Patterns for Microanalytical Applications Using a Laser Direct-Write Method and Microcontact Printing
- L55 ANSWER 17 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Time-resolved microspectroscopy and interferometry of organic mesoscopic materials
- L55 ANSWER 18 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Composite magnetooptical information recording medium
- L55 ANSWER 19 OF 47 HCA COPYRIGHT 2005 ACS on STN

- TI Measurements of dispersion properties of refractive indices and absorption coefficients in organic-dye-doped thin films by a prism-coupling method
- L55 ANSWER 20 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Antistatic polyester films and their manufactures
- L55 ANSWER 21 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Study of the emission spectra of **poly**(**methyl methacrylate**) films doped with luminescent materials
- L55 ANSWER 22 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI High-sensitivity optical cord with chalcogenide glass and dye layers
- L55 ANSWER 23 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Optical bistability in dye molecules
- L55 ANSWER 24 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Radiolysis of triphenylmethane, anthraquinone, xanthene, oxazine, triazine and azo dyes in polymer films
- L55 ANSWER 25 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Optical bistability in fluorescein dyes
- L55 ANSWER 26 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Optical bistability in dimer-monomer dye systems
- L55 ANSWER 27 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Refractive-index patterns in doped **PMMA** films, recorded with a helium-neon laser
- L55 ANSWER 28 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Preparation of two-dimensional optical patterns
- L55 ANSWER 29 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Optical recording materials
- L55 ANSWER 30 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Light-heat transforming type thermal transfer **recording** medium
- L55 ANSWER 31 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Photopolymerizable laminate
- L55 ANSWER 32 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Laser multilayer recording materials
- L55 ANSWER 33 OF 47 HCA COPYRIGHT 2005 ACS on STN

- TI Laser recording materials
- L55 ANSWER 34 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Flat-faced luminescent materials
- L55 ANSWER 35 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Luminescent materials
- L55 ANSWER 36 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Luminescent materials
- L55 ANSWER 37 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI The application of thin-film wavelength-shifting coatings of Perspex to solar energy collection
- L55 ANSWER 38 OF 47 HCA. COPYRIGHT 2005 ACS on STN
- TI Laser recording materials
- L55 ANSWER 39 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Luminescent solar concentrators as bifacial captors
- L55 ANSWER 40 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Use of an electrostatic electron accelerator for studying radiochemical processes in polymer compositions used in dosimetry
- L55 ANSWER 41 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Image recording materials and processes
- L55 ANSWER 42 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Layer for down-conversion of light
- L55 ANSWER 43 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Laser recording materials
- L55 ANSWER 44 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Aminoplast dispersions and polyurethanes prepared therefrom
- L55 ANSWER 45 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Visualization of integrated optical microcircuits by fluorescence
- L55 ANSWER 46 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Observation of the propagation in an optical waveguide by anti-Stokes fluorescence
- L55 ANSWER 47 OF 47 HCA COPYRIGHT 2005 ACS on STN
- TI Photocolorable, vacuum-sublimed, xanthene dyes

=> d 155 11,15,18,28,29,30,32,33,38,41,43 cbib abs hitstr hitind

L55 ANSWER 11 OF 47 HCA COPYRIGHT 2005 ACS on STN

134:104688 Silicate-based material suitable for holographic

medium and optical articles and its manufacture.

Katz, Howard Edan (Lucent Technologies Inc., USA). Eur. Pat. Appl.

EP 1069081 A2 20010117, 10 pp. DESIGNATED STATES: R: AT,

BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI,

LT, LV, FI, RO. (English). CODEN: EPXXDW. APPLICATION: EP

2000-305568 20000703. PRIORITY: US 1999-353898 19990715.

AB A silicate material, comprising a silicate domain and .gtoreq.1 substantially nonsilicate domains is described. The material is produced by mixing a templating mixt. with a pre-cured resin and .gtoreq.1 resin precursors. The templating mixt. comprises .gtoreq.1 surfactants, .gtoreq.1 alcs. and water. A pre-cured resin is formed by reacting .gtoreq.1 silicate resin precursors with water, and preferably in the presence of a co-solvent and a catalyst. The invention also includes a method for fabricating the silicate material, a holog. medium, an optical article, and a method for fabricating an optical article.

RN 16423-68-0 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one,
3',6'-dihydroxy-2',4',5',7'-tetraiodo-, disodium salt (9CI) (CA
INDEX NAME)

•2 Na

RN 17372-87-1 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2',4',5',7'-tetrabromo-3',6'-dihydroxy-, disodium salt (9CI) (CA

INDEX NAME)

•2 Na

IC ICM C03B008-02

ICS C03C014-00; C01B037-00

CC 57-1 (Ceramics)

Section cross-reference(s): 38, 73

IT Heat treatment

(120-130.degree.; manuf. of silicate-based material for holog. medium and optical articles)

IT Hydrocarbons, uses

(alicyclic, fluid exchange with; manuf. of silicate-based material for holog. medium and optical articles)

IT Silanes

(alkoxy, silicate precursor; manuf. of silicate-based material for holog. medium and optical articles)

IT Silanes

(alkylalkoxy, silicate precursor; manuf. of silicate-based material for holog. medium and optical articles)

IT Gases

(controlled atm.; manuf. of silicate-based material for holog. medium and optical articles)

IT Solvents

(cosolvents; manuf. of silicate-based material for holog. medium and optical articles)

IT Aromatic hydrocarbons, uses

Esters, uses

Ethers, uses

(fluid exchange with; manuf. of silicate-based material for holog. medium and optical articles)

ΙT Hydrocarbons, uses (halo; manuf. of silicate-based material for holog. medium and optical articles) IT Molding (injection; manuf. of silicate-based material for holog. medium and optical articles) IT (interconnected; manuf. of silicate-based material for holog. medium and optical articles) Annealing IT Catalysts Coating process Dielectric constant Electric conductors Electric insulators . Extrusion, nonbiological Holography Light scattering Molding Molds (forms) Optical filters Optical waveguides Printing (impact) Refractive index Semiconductor materials Surfactants (manuf. of silicate-based material for holog. medium and optical articles) ΙT Silicates, preparation (manuf. of silicate-based material for holog. medium and **optical** articles) ΙT Alcohols, processes (manuf. of silicate-based material for holog. medium and **optical** articles) ITGlass, processes (manuf. of silicate-based material for holog. medium and **optical** articles) Crosslinking IT(photochem.; manuf. of silicate-based material for holog. medium and optical articles) IT Photoimaging materials (photopolymerizable; manuf. of silicate-based material for holog. medium and optical articles) IT Resins (pre-cured and precursors; manuf. of silicate-based material for holog. medium and optical articles) IT Porous materials

(silicate-based material; manuf. of silicate-based material for

holog. medium and optical articles)

- IT Materials processing
 - (templates, mixt.; manuf. of silicate-based material for holog. medium and optical articles)
- IT 67-63-0, Isopropanol, uses 75-05-8, Acetonitrile, uses (curing with; manuf. of silicate-based material for holog. medium and optical articles)
- TT 76-05-1, uses 7647-01-0, Hydrochloric acid, uses 7697-37-2, Nitric acid, uses 10026-04-7, Silicon chloride (SiCl4) 10035-10-6, Hydrogen bromide, uses 10294-34-5, Boron chloride (BCl3)

(manuf. of silicate-based material for holog. medium and optical articles)

- IT 67-56-1, Methanol, uses 125051-32-3, CGI-784 (manuf. of silicate-based material for holog. medium and optical articles)
- IT 25917-35-5, Hexanol (manuf. of silicate-ba

(manuf. of silicate-based material for holog. medium and optical articles)

- IT 57-09-0, Cetyltrimethylammonium bromide 681-84-5, Tetramethoxy silane 7732-18-5, Water, processes (manuf. of silicate-based material for holog. medium and optical articles)
- IT 108-88-3, Toluene, uses 48145-04-6, Phenoxy ethyl acrylate (nonpolar solvent; manuf. of silicate-based material for holog. medium and optical articles)
- IT 61-73-4, Methylene blue 105-59-9, n-Methyl diethanol amine 11121-48-5, Rose bengal **16423-68-0**, Erythrosine **17372-87-1**, Eosin

(photoinitiator; manuf. of silicate-based material for holog. medium and optical articles)

- IT 78-10-4, Tetraethoxysilane 998-30-1, Triethoxysilane 1185-55-3, Methyltrimethoxysilane
 - (silicate precursor; manuf. of silicate-based material for holog. medium and optical articles)
- IT 60354-74-7P
 - (silicate precursor; manuf. of silicate-based material for holog. medium and optical articles)
- IT 111-87-5, Octanol, uses 9002-92-0, Brij30 (surfactant mixt.; manuf. of silicate-based material for holog. medium and optical articles)
- IT 112-60-7D, Tetra ethylene glycol, Mono dodecyl ether 123-03-5, Cetylpyridinium chloride

(surfactant; manuf. of silicate-based material for holog. medium and optical articles)

L55 ANSWER 15 OF 47 HCA COPYRIGHT 2005 ACS on STN

130:46491 Magnetic recording medium and its

manufacture. Sato, Kenichi; Ito, Kumeta (Sony Corp., Japan). Jpn. Kokai Tokkyo Koho JP 10320739 A2 **19981204** Heisei, 9 pp.

(Japanese). CODEN: JKXXAF. APPLICATION: JP 1997-127493 19970516.

- The recording medium is coated with a lubricant contg. an additive, which shows fluorescence or an absorption spectrum by irradn. of light, at the main side on the surface. The method involves spectroscopic anal. of the additive in the lubricant during its application process to give its thickness to be coated based on the amt. of the additive. The thickness of the lubricant layer is precisely controlled by the method to give magnetic recording media with good durability in repeated
- IT 2321-07-5, Fluorescein 17372-87-1, Eosin (manuf. of magnetic tape coated with lubricant contg. fluorescent additive for thickness detection)
- RN 2321-07-5 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-(9CI) (CA INDEX NAME)

- RN 17372-87-1 HCA
- CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one,
 2',4',5',7'-tetrabromo-3',6'-dihydroxy-, disodium salt (9CI) (CA
 INDEX NAME)

●2 Na

ICM

G11B005-66

IC

C10M129-76; C10M171-00; G11B005-72; G11B005-84; C10N030-20; ICS C10N040-18; C10N050-10 CC 77-8 (Magnetic Phenomena) ST magnetic recording tape lubricant fluorescent additive; spectroscopy detection lubricant thickness magnetic tape; fluorescein eosin additive lubricant magnetic tape Polyethers, processes IT Polyethers, processes (fluorine-contg.; manuf. of magnetic tape coated with lubricant contq. fluorescent additive for thickness detection) IT Lubricants Magnetic tapes (manuf. of magnetic tape coated with lubricant contg. fluorescent additive for thickness detection) IT Fluoropolymers, processes

Fluoropolymers, processes
(polyether-; manuf. of magnetic tape coated with
lubricant contg. fluorescent additive for thickness detection)

IT 2321-07-5, Fluorescein 17372-87-1, Eosin

(manuf. of magnetic tape **coated** with lubricant contg. fluorescent additive for thickness detection)

L55 ANSWER 18 OF 47 HCA COPYRIGHT 2005 ACS on STN

128:108524 Composite magnetooptical information

recording medium. Kitaguchi, Tooru; Yoneda, Mikio
(Daicel Chemical Industries, Ltd., Japan). U.S. US 5700565 A

19971223, 8 pp., Cont. of U.S. Ser. No. 371,459, abandoned.
(English). CODEN: USXXAM. APPLICATION: US 1995-532006 19950921.
PRIORITY: JP 1989-224900 19890831; US 1990-576025 19900831; US

1993-118091 19930908; US 1995-371459 19950111.

AB A composite magnetooptical information recording medium comprises a substrate and a composite recording layer comprising a magnetooptical layer, a metallic layer, and an electron transition layer which exhibits transition of electrons in a wavelength range of a laser beam used for recording and/or regenerating information, the three layer being layered successively in this order so that the laser beam impinges on the magnetooptical layer.

IT 81-88-9, Rhodamine B

(composite magnetooptical recording materials contg. electron transition **layers** of)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● Cl -

IC ICM G11B005-66

INCL 428332000

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT Magnetooptical recording materials

(composite; contg. electron transition layers and metal layers)

TT 7429-90-5, Aluminum, uses 7439-89-6, Iron, uses 7439-96-5, Manganese, uses 7440-02-0, Nickel, uses 7440-03-1, Niobium, uses 7440-06-4, Platinum, uses 7440-22-4, Silver, uses 7440-32-6, Titanium, uses 7440-47-3, Chromium, uses 7440-48-4, Cobalt, uses 7440-57-5, Gold, uses 7440-62-2, Vanadium, uses 7440-66-6, Zinc, uses 7440-67-7, Zirconium, uses

(composite magnetooptical recording materials contg. electron transition layers and layers of)

IT 201208-85-7

(composite magnetooptical recording materials contq. electron

transition layers and recording layers of)

IT 81-88-9, Rhodamine B

(composite magnetooptical recording materials contg. electron transition **layers** of)

L55 ANSWER 28 OF 47 HCA COPYRIGHT 2005 ACS on STN

105:88744 Preparation of two-dimensional optical patterns. Morinaka, Akira; Oikawa, Shigeru (Nippon Telegraph and Telephone Public Corp., Japan). Jpn. Kokai Tokkyo Koho JP 61029592 A2 19860210 Showa, 4 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1984-151813 19840720.

AB Two-dimensional optical patterns are formed by laser beam irradn. of vacuum-deposited org. dye layers. The method is esp. useful for forming tracking layers of laser **recording disks** and for prepn. of Fresnel lenses.

IT 81-88-9 989-38-8 2321-07-5

(laser patterning of layer of, for optical recording tracking layer)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● C1 -

RN 989-38-8 HCA

CN Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, chloride (9CI) (CA INDEX NAME)

● cl-

RN 2321-07-5 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-(9CI) (CA INDEX NAME)

IC ICM B41M005-26

ICS C23C014-04; G11B007-00

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 73

ST laser patterning vacuum deposited dye; optical recording disk tracking pattern; Fresnel lens laser fabrication

IT Lenses

(Fresnel, prepn. of, by laser patterning of vacuum-deposited dye layers)

IT Recording materials

(optical, tracking layers of, vacuum-deposited dye layers as)

IT 61-73-4 **81-88-9** 119-15-3 147-14-8 596-01-0

603-45-2 **989-38-8** 1562-85-2 **2321-07-5**2379-90-0 2381-85-3 3179-89-3 6373-69-9 61931-40-6
(laser patterning of **layer** of, for **optical**recording tracking **layer**)

L55 ANSWER 29 OF 47 HCA COPYRIGHT 2005 ACS on STN

104:159715 Optical recording materials. Morinaka,
Akira; Oikawa, Shigeru (Nippon Telegraph and Telephone Public Corp.,
Japan). Jpn. Kokai Tokkyo Koho JP 60219647 A2 19851102
Showa, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
1984-74374 19840413.

AB The claimed **optical recording** materials have .gtoreq.2 sets of **optical recording** layer-tracking layer combinations. The tracking layer may have tracking groove and contain an org. dye which is transparent with respect to the recording and readout lights and absorbs light transmitting through the recording layer. Optionally the tracks are regions with different n values formed in a layer which shows photochromium or light-induced n change.

IT **2321-07-5**

(laser recording disk tracking layer
of)

RN 2321-07-5 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-(9CI) (CA INDEX NAME)

IC ICM G11B007-24

ICS B41M005-26; G03C001-72

- CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST laser recording disk multilayer
- IT Glass, nonoxide

(laser recording disk tracking layer
of)

IT Recording materials

(optical, laser-sensitive, recording and tracking layers of multilayer)

IT 603-45-2 2321-07-5
(laser recording disk tracking layer of)

IT 129-73-7 1552-42-7 25722-33-2 (multilayer laser **recording disk** interlayer contg.)

L55 ANSWER 30 OF 47 HCA COPYRIGHT 2005 ACS on STN

103:113403 Light-heat transforming type thermal transfer recording medium. (Tomoegawa Paper Mfg. Co., Ltd., Japan; Matsushita Electric Industrial Co., Ltd.). Jpn. Kokai Tokkyo Kaba IB 60068003 73 10050410 Shows 5 pp. (Japanese)

Koho JP 60068993 A2 **19850419** Showa, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1983-177031 19830927.

Title medium composes of (1) a discharge destruction recording sheet AB having a light reflecting layer which may be partially eliminated by discharge and is formed on a transparent sheet support and (2) a heat transfer recording sheet with a thermal transferable compn. coated on or immersed into a support having a light-heat transforming function, and they are used with their supports under close-contact condition. The assembly provides transferred image having durability and clarity when using a light source and is suitable to obtain transferred color images. Thus, (1) a polyester film of thickness 25 .mu. was coated with a dispersion contg. urethane resin (Crisvon 7209), silica fine powder, and a crosslinking agent (Crisvon NX) in EtOAc to form a transparent layer having a roughened surface, and vacuum evapd. with Al to give a discharge destruction recording sheet, and (2) another polyester film of thickness 50 .mu. was coated with a dispersion contg. satd. copolymer polyester resin (ER-3200) and carbon black in EtCOMe to form a light-heat transforming layer, and overcoated with another dispersion contg. phthalocyanine blue and oligostyrene (PSMS-11) in toluene to form a heat transferring layer and give a heat transfer recording sheet. Patternwise discharging the discharge destruction recording sheet to record, close-contacting the recorded sheet with the heat transfer recording sheet, which was also close-contacted with a plain paper, and Xe light exposing the recorded sheet gave a clear blue image on the paper.

IT 81-88-9D, chelate compds.

(in elec. discharge destruction type thermal transfer recording multilayer assembly)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● cl-

IC ICM B41M005-26

ICS B41M005-24

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST elec discharge optical thermal recording

IT Recording materials

(thermal-transfer, light-heat transformation type, with elec. discharge destruction layer)

IT **81-88-9D**, chelate compds. 147-14-8 6358-85-6 7631-86-9, uses and miscellaneous 82600-65-5 84014-00-6 97955-80-1 97956-10-0

(in elec. discharge destruction type thermal transfer recording multilayer assembly)

L55 ANSWER 32 OF 47 HCA COPYRIGHT 2005 ACS on STN

102:141001 Laser multilayer recording materials. (Nippon Telegraph and Telephone Public Corp., Japan). Jpn. Kokai Tokkyo Koho JP 59210543 A2 19841129 Showa, 8 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1983-84249 19830516.

AB A multilayer laser recording material with improved sensitivity and stability is obtained by forming on a substrate a multiset laminate wherein each set is a sandwiched structure comprised of a light absorbing middle layer which is the same for all sets and 2 transparent outer layers. The above sandwiched multiset laminate may contain >2 different light absorbing middle layers.

IT **2321-07-5**

(laser multiset sandwiched **laminated** recording materials contg.)

RN 2321-07-5 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-(9CI) (CA INDEX NAME)

IT **81-88-9 989-38-8**

(laser multiset sandwiched **laminated** recording materials with light-absorbing **layer** of)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

C1 -

RN 989-38-8 HCA

CN Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, chloride (9CI) (CA INDEX NAME)

● cl-

IT 26628-47-7

(laser multiset sandwiched **laminated** recording materials with transparent **layer** of)

RN 26628-47-7 HCA

CN Spiro[12H-benzo[a]xanthene-12,1'(3'H)-isobenzofuran]-3'-one, 9-(diethylamino)- (9CI) (CA INDEX NAME)

IC G11B007-24; B41M005-26; G11C013-04

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT Glass, nonoxide

(chalcogenide, laser multiset sandwiched laminated recording materials with light-absorbing layer of)

IT Amides, uses and miscellaneous

(aliph., laser multiset sandwiched laminated recording
materials with transparent layer of)

IT Recording materials

(optical, multiset sandwiched laminate for,

```
contq. light-absorbing middle layer)
     7440-21-3, uses and miscellaneous
IT
        (amorphous hydrogenated, laser multiset sandwiched
        laminated recording materials with light-absorbing
        laver of)
     2321-07-5
IT
        (laser multiset sandwiched laminated recording
        materials contq.)
                      1562-85-2
                                    14233-37-5
IT
     81-88-9 989-38-8
                  72079-62-0 95665-09-1
     15730-54-8
        (laser multiset sandwiched laminated recording
        materials with light-absorbing layer of)
     7440-22-4, uses and miscellaneous 7440-57-5, uses and
IT
     miscellaneous
                     7440-69-9, uses and miscellaneous
                                                         13494-80-9, uses
                         13930-88-6
                                      53199-37-4
                                                   89962-82-3
     and miscellaneous
     95570-07-3
        (laser multiset sandwiched laminated recording
        materials with light-adsorbing layer of)
     77-09-8 80-05-7, uses and miscellaneous
                                                 124-26-5 125-20-2
IT
     1314-35-8, uses and miscellaneous
                                         1552-42-7
     7446-07-3
                 7631-86-9, uses and miscellaneous 26628-47-7
     87715-08-0
        (laser multiset sandwiched laminated recording
       materials with transparent layer of)
    ANSWER 33 OF 47 HCA COPYRIGHT 2005 ACS on STN
L55
102:36900 Laser recording materials. (Nippon Telegraph and Telephone
     Public Corp., Japan). Jpn. Kokai Tokkyo Koho JP 59171046 A2
     19840927 Showa, 3 pp. (Japanese).
                                        CODEN: JKXXAF.
     APPLICATION: JP 1983-44321 19830318.
     A laser recording material with an improved signal-to-noise ratio is
AΒ
     obtained by laminating successively on a transparent substrate a dye
     layer (e.g., fluorescein) which absorbs visible light and changes
     shape and a reflection layer for recording
     information (e.g, a Te layer). A laser beam in the visible
     wavelength (e.g., an Ar laser beam of 5145 .ANG.) is used to form a
     tracking groove on the dye layer and a semiconductor laser beam of
     the wavelength 8300 .ANG. may be used in recording
     information on the above Te layer.
     2321-07-5
IT
        (laser recording materials with visible light absorbing
        layer of, for formation of tracking grooves)
```

Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-

RN CN

(9CI) (CA INDEX NAME)



- IC G11B007-24; B41M005-26
- CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- IT Dves

(laser recording materials with visible light absorbing layer of, for formation of tracking grooves)

IT Recording materials

(optical, with visible light absorbing dyelayer contg. tracking grooves and tellurium recording layer)

IT 13494-80-9, uses and miscellaneous

(laser recording materials with recording layer of)

IT **2321-07-5**

(laser recording materials with visible light absorbing layer of, for formation of tracking grooves)

L55 ANSWER 38 OF 47 HCA COPYRIGHT 2005 ACS on STN

- 99:149627 Laser recording materials. (Nippon Telegraph and Telephone Public Corp., Japan). Jpn. Kokai Tokkyo Koho JP 57117139 A2 19820721 Showa, 4 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1981-1626 19810110.
- AB A laser recording material is composed of a transparent support, a transparent thermal insulator layer made of a sublimable substance, and a laser absorber layer. Preferably, plasma polymd. film or vacuum deposited org. dye is used as the thermal insulating layer. Thus, a glass substrate was coated with CS2 polymer layer (by plasma polymn. method), and Te was vacuum deposited to give a laser recording material which showed excellent sensitivity towards semiconductor lasers.
- IT **2321-07-5**

(laser recording materials contg.)

- RN 2321-07-5 HCA
- CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-(9CI) (CA INDEX NAME)

IC G11B007-24

ICA B41M005-00; G11C013-02

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST laser recording carbon disulfide polymer; tellurium laser recording disk

IT **Recording** materials

(optical, laser-sensitive laminates for)

IT 2321-07-5 7440-69-9, uses and miscellaneous 13494-80-9, uses and miscellaneous 25948-29-2 (laser recording materials contg.)

L55 ANSWER 41 OF 47 HCA COPYRIGHT 2005 ACS on STN

95:178617 Image recording materials and processes. (Matsushita Electric Industrial Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 56028891 19810323 Showa, 4 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1979-104575 19790816.

AB Heat- or light-sensitive image recording materials are prepd. by using active substance in its semireduced state, which is obtained by reaction of a redox dye in colored state (i.e. in oxidized state) with a leuco dye (i.e. in reduced state). Thus, a mixt. of lencomethylene blue 100 and methylene blue 30 mg was vacuum deposited on a paper to give an imaging sheet having light blue color. Dark blue images were formed when the imaging sheet was exposed to Xe flash at 430 mJ/cm2.

IT 81-88-9

(photoimaging and thermal recording materials contg. reaction products of leuco dye with)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● c1-

IT 4344-42-7

(photoimaging and thermal recording materials contg. reaction products of oxidized dye with)

RN 4344-42-7 HCA

CN Benzoic acid, 2-[3,6-bis(diethylamino)-9H-xanthen-9-yl]- (9CI) (CA INDEX NAME)

IC B41M005-18; G03C001-72

CC 74-3 (Radiation Chemistry, Photochemistry, and Photographic Processes)

IT Thermography

(heat-sensitive **sheets** for, contg. dye-leuco dye reaction products)

IT Recording

(optical, laser, heat-sensitive sheets for, contg. dye-leuco dye reaction products)

IT Recording

(thermal, heat-sensitive **sheets** for, contg. dye-leuco dye reaction products)

IT 61-73-4 **81-88-9** 548-62-9 569-64-2 2516-05-4 25641-18-3

(photoimaging and thermal recording materials contg. reaction

products of leuco dye with)

- IT 129-73-7 603-48-5 613-11-6 1249-97-4 **4344-42-7** (photoimaging and thermal recording materials contg. reaction products of oxidized dye with)
- L55 ANSWER 43 OF 47 HCA COPYRIGHT 2005 ACS on STN 95:88990 Laser recording materials. (Nippon Telegraph and Telephone Public Corp., Japan). Jpn. Kokai Tokkyo Koho JP 56016948

 19810218 Showa, 4 pp. (Japanese). CODEN: JKXXAF.

 APPLICATION: JP 1979-92646 19790723.
- AB Recording layers of optical memory devices are prepd. by using a dye whose absorption max. wavelength coincides with the wavelength of the recording light. Thus, an Al-laminated support was coated by vapor deposition with an oxazine type dye of formula C20H26ClN3O5 (ClO4- salt; broad absorption peak at .apprx.600 nm) to give a laser recording sheet which showed good sensitivity to a He-Ne laser beam (633 nm).
- IT 81-88-9 989-38-8

(laser recording **sheet** contg.)

- RN 81-88-9 HCA
- CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● C1 -

RN 989-38-8 HCA

CN Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, chloride (9CI) (CA INDEX NAME)

● Cl-

IC G11B007-24; B41M005-00; G11C013-04
CC 74-8 (Radiation Chemistry, Photochemistry, and Photographic Processes)
IT Recording
 (optical, optical, laser, dyes for)
IT 81-88-9 989-38-8 1562-85-2
 (laser recording sheet contq.)

=> d his 156-

```
FILE 'HCA' ENTERED AT 17:13:03 ON 24 JUN 2005
         196523 S 3D OR 3(W)D OR (3 OR THREE) (2A) DIMEN?
L56
L57
              0 S L55 AND L56
L58
             11 S L43 AND L56
L59
            821 S (L33 OR L34) AND (L17 OR L18)
L60
             45 S L59 AND (L28 OR L29 OR L39 OR L40 OR L41)
L61
             10 S L60 AND L56
L62
              2 S L61 NOT (L49 OR L50)
              3 S L60 AND L53
L63
L64
              2 S L63 NOT (L49 OR L50 OR L62)
             21 S L60 NOT (L49 OR L50 OR L62 OR L64)
L65
L66
             21 S L65 AND (1900-2003/PY OR 1900-2003/PRY)
```

=> d 162 1-2 cbib abs hitstr hitind

L62 ANSWER 1 OF 2 HCA COPYRIGHT 2005 ACS on STN 131:94756 Enhancement of two-photon initiated coloration by energy transfer from dye to photochromic molecules in polymer films.

Angeluts, A. A.; Koroteev, N. I.; Krikunov, S. A.; Magnitskii, S. A.; Malakhov, D. V.; Shubin, V. V.; Potokov, P. M. (International Laser Center of Moscow State University, Moscow, 119899, Russia). Proceedings of SPIE-The International Society for Optical Engineering, 3732(Laser Spectroscopy and Optical Diagnostics: Novel Trends and Applications in Laser Chemistry, Biophysics, and Biomedicine), 232-238 (English) 1999. CODEN: PSISDG. ISSN: 0277-786X. Publisher: SPIE-The International Society for Optical Engineering.

AB The method of increasing writing efficiency in 3D optical data storage system is proposed. This method is based on the energy transfer from material with high two photon absorption (TPA) to the photochromic mols. in thin polymer film. This method allows to increase the writing efficiency of informative media more then one order of magnitude.

IT 989-38-8, Rhodamine 6G

(energy donor; 3D optical data

storage system with increased recording efficiency based
on energy transfer from two-photon absorbing dye to photochromic
mol.)

RN 989-38-8 HCA

CN Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, chloride (9CI) (CA INDEX NAME)

● C1 =

IT 9011-14-7, PMMA

(matrix; 3D optical data storage

system with increased recording efficiency based on energy transfer from two-photon absorbing dye to photochromic mol.)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1 CRN 80-62-6 CMF C5 H8 O2 H₂C 0 Me-C-C-OMe 74-1 (Radiation Chemistry, Photochemistry, and Photographic and CC Other Reprographic Processes) optical data storage energy transfer fluorescent ST dye photochromic mol Absorption spectra IT Fluorescence Optical memory devices Optical recording Photochromic materials Photoinduced energy transfer (3D optical data storage system with increased recording efficiency based on energy transfer from two-photon absorbing dye to photochromic mol.) UV and visible spectra IT (absorption; 3D optical data storage system with increased recording efficiency based on energy transfer from two-photon absorbing dye to photochromic mol.) IT Polyvinyl butyrals (matrix; 3D optical data storage system with increased recording efficiency based on energy transfer from two-photon absorbing dye to photochromic mol.) 229643-28-1 IT 193020-13-2 (3D optical data storage system with increased recording efficiency based on energy transfer from two-photon absorbing dye to photochromic mol.)

IT 229643-25-8 229643-26-9

(energy acceptor; 3D optical data
storage system with increased recording efficiency based
on energy transfer from two-photon absorbing dye to photochromic
mol.)

IT 9011-14-7, PMMA

(matrix; 3D optical data storage

system with increased recording efficiency based on energy transfer from two-photon absorbing dye to photochromic mol.)

L62 ANSWER 2 OF 2 HCA COPYRIGHT 2005 ACS on STN
126:278957 Two-photon upconverting lasing styryl dyes and their
applications. Prasad, Paras N.; Bhawalkar, Jayant D.; He, Guang S.;
Zhao, Chan F.; Gvishi, Raz; Ruland, Gary E.; Zieba, Jaroslaw; Cheng,
Ping Chin; Pan, Shan Jen (Research Foundation of State University of
New York, USA). PCT Int. Appl. WO 9709043 A1 19970313, 210 pp.
DESIGNATED STATES: W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH,
CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP,
KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ,
PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN,
AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH,
CI, CM, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE.
(English). CODEN: PIXXD2. APPLICATION: WO 1996-US14523 19960905.
PRIORITY: US 1995-3296 19950906; US 1995-5924 19951027; US
1995-10330 19951215; US 1996-25798 19960827.

GΙ

$$R^4$$
 R^5
 $R^1 R^2 N$
 $CH = CH$
 R^5
 $N R^3 X$

The dyes [I; R1-R3 = (un)substituted alkyl or aryl; R4, R5 = H, alkyl, alkoxy, hydroxyalkyl, carboxyalkyl, sulfoalkyl; X (if needed) = counterion] and compns. contg. them or their analogs are useful in detecting IR radiation, producing singlet oxygen, killing viruses, and recording and reading data in 3 dimensions.

Thus, 4-HOCH2CH2NEtC6H4CHO and N,4-dimethylpyridinium iodide were prepd. and condensed and anion-exchanged to give trans-I (R1 = HOCH2CH2, R2 = Et, R3 = Me, R4 = R5 = H, X = Ph4B-), which was incorporated at 1.5 mmol/L in a 50-.mu.m polyurethane coating. The coating film showed a localized bright red emission when irradiated with a Nd-YAG laser IR beam, the emission intensity varying with the square of the incident beam intensity for intensities .ltoreq.5 MW/cm2.

IT **2768-89-0**, Rhodamine G

(laser dye; in manuf. of optically responsive composites contg. styrylpyridinium dyes)

RN 2768-89-0 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(ethylamino)-, chloride (9CI)

(CA INDEX NAME)

● Cl-

IT 9011-14-7, Poly (methyl

methacrylate)

(silica composite; sol-gel glass matrix for styrylpyridinium dyes for conversion of IR to visible radiation)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IC ICM A61K031-44

ICS B29D017-00; C07D213-90; C08F002-46; C09B001-00; C11D001-18; G03C001-725; G03C001-73; G03C001-735; G03C007-46; G01J005-00; H01S003-14

CC 41-6 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers)
Section cross-reference(s): 8, 63, 74

ST styrylpyridinium dye upconversion IR radiation; optical

recording three dimensional;
photodynamic therapy styryl dye

IT Optical recording

(styrylpyridinium dyes for)

IT 2768-89-0, Rhodamine G

(laser dye; in manuf. of optically responsive composites contg. styrylpyridinium dyes)

IT 9011-14-7, Poly(methyl methacrylate)

(silica composite; sol-gel glass matrix for styrylpyridinium dyes for conversion of IR to visible radiation)

=> d 164 1-2 cbib abs hitstr hitind

L64 ANSWER 1 OF 2 HCA COPYRIGHT 2005 ACS on STN

114:249496 Photopolymerizable compositions and **recording**media. Okuma, Norio; Minami, Toru; Ohayashi, Hiroharu;

Noda, Mariko (Canon K. K., Japan; Sanyo Chemical Industries Ltd.).

Jpn. Kokai Tokkyo Koho JP 03000704 A2 19910107 Heisei, 13 pp.

(Japanese). CODEN: JKXXAF. APPLICATION: JP 1989-132876 19890529.

- The title compns. with high photosensitivity, suitable for one-shot photothermal transfer color recording, contain radical-polymerizable ethylenic double bond-contg. compd. and a photoinitiator including onium compds. Ar1I+Ar2B-(Ar3)3R1 (Ar1, Ar2, Ar3 = aryl; R1 = alkyl, aralkyl, alkaryl, alkenyl, alkynyl, alicyclic group, heterocyclic group). A soln. of trimethylolpropane triacrylate 20, PMMA 15, 4,4'-bis(methylthio)benzil 1, Et p-dimethylaminobenzoate 0.5, and (BuC6H4)2I+ -BPh3Bu (I) 0.8 g in 100 mL dichloromethane was spin-coated on Al to a thickness of 4 .mu.m, covered with a poly(vinyl alc.) film, exposed via a 10-step optical wedge, and developed in 1,1,1-trichloroethane to give 9 steps, compared with 5 for a control using Ph2I+ PF6- in place of I.
- IT **71241-80-0**

(photoinitiators, contg. iodonium borates, for photothermal transfer recording materials)

- RN 71241-80-0 HCA
- CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2',4',5',7'-tetrabromo-3',6'-dihydroxy-, monosodium salt (9CI) (CA INDEX NAME)

Na

IT 9011-14-7, PMMA

(photothermal transfer recording materials contg.,
photoinitiators for)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IC ICM C08F002-50

ICS G03F007-004; G03F007-028

- CC 42-12 (Coatings, Inks, and Related Products)
- ST iodonium borate acrylic photopolymn initiator; photothermal transfer recording media initiator; benzil photoinitiator photothermal transfer recording
- IT 86-39-5 90-47-1, 9H-Xanthen-9-one 569-64-2 1226-42-2, 4,4'-Dimethoxybenzil 6597-43-9 10287-53-3, Ethyl p-dimethylaminobenzoate 14696-39-0 41996-78-5 53458-17-6 63226-13-1 **71241-80-0** 133954-59-3

(photoinitiators, contg. iodonium borates, for photothermal transfer recording materials)

IT **9011-14-7**, **PMMA** 36446-02-3, Trimethylolpropane

triacrylate polymer 134054-58-3 (photothermal transfer recording materials contg., photoinitiators for)

L64 ANSWER 2 OF 2 HCA COPYRIGHT 2005 ACS on STN 97:172511 Optical information carrier. (N. V. Philips' Gloeilampenfabrieken , Neth.). Neth. Appl. NL 8006655 A 19820701,

7 pp. (Dutch). CODEN: NAXXAN. APPLICATION: NL 1980-6655 19801208.

AB A video or audio long play disk consisting of a 1 mm poly(
Me methacrylate) support with a photohardened
acrylic ester layer forming alternating hill and valley areas
differing by 1.1-1.3 .mu., with 0.1-3 .mu. structural information
details of the record trace, on at least one side, to be read by an
810-840 nm AlGaAs laser beam, focused by the disk through which it
passes, is covered with an antireflection layer of a dye having an
absorption const. for the beam <0.2 and a n >2 to aid the read-out.
Optical reflection is obtained at the ratio .lambda./2n, where
.lambda. the wavelength of the reading beam. Thus, Rhodamine G6 was
coated as a 1% soln. in PrOH by spin-coating at
1500 rpm to obtain a 40 nm dye layer.

IT 989-38-8

(antireflection layer contg., for laser readout of video disk information)

RN 989-38-8 HCA

CN Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, chloride (9CI) (CA INDEX NAME)

● c1-

IC G11B007-24; B32B003-30

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST video disk laser readout; recording video disk

antireflection layer

IT Recording materials

(video, disk with antireflection layer for laser readout)

IT 989-38-8

(antireflection layer contg., for laser readout of video disk information)

=> d 166 1-21 cbib abs hitstr hitind

L66 ANSWER 1 OF 21 HCA COPYRIGHT 2005 ACS on STN

- 142:347332 Magnetic **recording media** containing certain binders with excellent interlayer adhesion, blocking resistance, and printability. Orihara, Motoshi; Higashimatsu, Hiroshi (Ricoh Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2005093011 A2 20050407, 13 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2003-327254 20030919.
- The media, useful for tickets, prepaid cards, and POS labels, have magnetic recording layers contg. ferromagnetic materials and Me methacrylate-butadiene latexes with gel fraction .gtoreq.95%. The media may have thermal-transfer-ink-receiving layers (contg. pigments and binders), thermal recording layers (contg. electron-donating colorless leuco dyes and electron-accepting color developers), or pattern-printed layers on the other side of supports.

(binder, recording or intermediate layer; magnetic recording media contg. Me methacrylate-

butadiene latex binders with good interlayer adhesion, blocking resistance, and printability)

RN 80-62-6 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester (9CI) (CA INDEX NAME)

- 89331-94-2, 7-Anilino-3-(dibutylamino)-6-methylfluoran (leuco dye, thermal recording layer; magnetic recording media contg. Me methacrylate-butadiene latex binders with good interlayer adhesion, blocking resistance, and printability)
 RN 89331-94-2 HCA
- CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one,
 6'-(dibutylamino)-3'-methyl-2'-(phenylamino)- (9CI) (CA INDEX NAME)

IC ICM G11B005-702

ICS G11B005-735; G11B005-738; G11B005-80

CC 77-8 (Magnetic Phenomena)

Section cross-reference(s): 38, 74

IT Acrylic polymers, uses

Polyurethanes, uses

(emulsion, binder, recording layer; magnetic **recording media** contg. Me methacrylate-butadiene latex binders with
good interlayer adhesion, blocking resistance, and printability)

IT Polyesters, uses

(emulsion, thermal-transfer-ink-receiving layer; magnetic recording media contg. Me methacrylate-

butadiene latex binders with good interlayer adhesion, blocking resistance, and printability)

IT Binders

Magnetic memory devices

(magnetic recording media contg. Me

methacrylate-butadiene latex binders with good interlayer adhesion, blocking resistance, and printability)

IT Thermal-transfer printing materials

(receptors; magnetic recording media contg.

Me methacrylate-butadiene latex binders with good interlayer adhesion, blocking resistance, and printability)

IT Thermal printing materials

(sheets; magnetic **recording media** contg. Me methacrylate-butadiene latex binders with good interlayer adhesion, blocking resistance, and printability)

IT Paper

(support; magnetic **recording media** contg. Me methacrylate-butadiene latex binders with good interlayer adhesion, blocking resistance, and printability)

IT 9003-55-8, Butadiene-styrene copolymer

(binder, intermediate layer; magnetic recording media contg. Me methacrylate-butadiene latex binders with good interlayer adhesion, blocking resistance, and printability)

IT 80-62-6D, Methyl methacrylate, polymers with butadiene,

optionally carboxylated 106-99-0D, Butadiene, polymers with Me methacrylate, optionally carboxylated

(binder, recording or intermediate layer; magnetic

recording media contg. Me methacrylate-

butadiene latex binders with good interlayer adhesion, blocking resistance, and printability)

- 95235-30-6, 4-Hydroxy-4'-isopropoxydiphenyl sulfone (color developer, thermal recording layer; magnetic recording media contg. Me methacrylate-butadiene latex binders with good interlayer adhesion, blocking resistance, and printability)
- 89331-94-2, 7-Anilino-3-(dibutylamino)-6-methylfluoran (leuco dye, thermal recording layer; magnetic recording media contg. Me methacrylate-butadiene latex binders with good interlayer adhesion, blocking resistance, and printability)
- 1T 9002-89-5, Poly(vinyl alcohol)
 (thermal-transfer-ink-receiving layer; magnetic recording
 media contg. Me methacrylate-butadiene latex binders with
 good interlayer adhesion, blocking resistance, and printability)
- L66 ANSWER 2 OF 21 HCA COPYRIGHT 2005 ACS on STN
- 141:322657 Thermal printing sheets for coverings of plastic cards.

 Maruyama, Atsushi (Mitsubishi Paper Mills, Ltd., Japan). Jpn. Kokai
 Tokkyo Koho JP 2004276339 A2 20041007, 22 pp. (Japanese). CODEN:
 JKXXAF. APPLICATION: JP 2003-68828 20030313.
- AB The thermal printing sheets, useful for covering of plastic cards which are formed by heat bonding of .gtoreq.1 plastic sheets, contain color formers and color developers, wherein either or both grains of the color formers and developers are coated with polymer layers. The polymer layers work as neg. heat sensitizers, so that the printing sheets inhibit fogging upon heat bonding of the plastic sheets. The plastic cards may be of magnetic recording cards, optical recording cards, IC cards, etc.
- IT **29512-49-0**, 3-Diethylamino-6-methyl-7-anilinofluoran **59129-79-2**

(color formers; thermal printing sheet contg. heat desensitizing polymer coating on color former and/or color developer, for covering plastic cards)

RN 29512-49-0 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-(diethylamino)-3'-methyl-2'-(phenylamino)- (9CI) (CA INDEX NAME)

RN 59129-79-2 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-[ethyl(4-methylphenyl)amino]-3'-methyl-2'-(phenylamino)- (9CI) (CA INDEX NAME)

IT 9011-14-7P, Methyl methacrylate homopolymer

(heat-desensitizing coatings; thermal printing sheet contg. heat desensitizing polymer coating on color former and/or color developer, for covering plastic cards)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IC ICM B41M005-28

ICS B41M005-26; B42D015-10

74-7 (Radiation Chemistry, Photochemistry, and Photographic and CC Other Reprographic Processes) Section cross-reference(s): 38, 73, 76, 77

29512-49-0, 3-Diethylamino-6-methyl-7-anilinofluoran

IT 59129-79-2 106790-31-2

> (color formers; thermal printing sheet contg. heat desensitizing polymer coating on color former and/or color developer, for covering plastic cards)

9003-53-6P, Styrene homopolymer **9011-14-7P**, Methyl IT methacrylate homopolymer 25777-71-3P, Ethylene glycol dimethacrylate-methyl methacrylate copolymer

(heat-desensitizing coatings; thermal printing sheet contg. heat desensitizing polymer coating on color former and/or color developer, for covering plastic cards)

L66 ANSWER 3 OF 21 HCA COPYRIGHT 2005 ACS on STN

- 139:401562 Nanocapcule composition for thermosensitive rewritable recording medium, manufacture thereof using emulsion polymerization, and toner composition therefrom. Yun-Kyoun; Kim, Yun-Soon; Kim, Soo-Kyun (Korea Research Institute of Chemical Technology, S. Korea; Dongkuk University; Union Chemical Jpn. Kokai Tokkyo Koho JP 2003330219 A2 20031119, (Japanese). CODEN: JKXXAF. APPLICATION: JP 2003-110560 PRIORITY: KR 2002-25082 20020507. 20030415.
- The nanocapsule compn. comprises a color forming compd. 0.1-30, a AB developer 0.1-60, a radically polymerizable monomer 15-80, a radical polymn. initiator 0.1-10, and a solvent 20-80 wt. parts, wherein the polymer prepd. from the monomer constitutes a capsule of a core/shell structure encapsulating the color forming compd. and the The process involving the emulsion polymn. at 50-150.degree. for 2 hs - 7 days is also claimed. The toner compn. made from a grain 3-97 wt. parts prepd. from the nanocapsule compn. and a charge-controller 0.01-50 wt. parts is also claimed.
- 9011-14-7P, Polymethyl methacrylate IT

(nanocapsule compn. for thermosensitive rewritable recording medium)

RN9011-14-7 HCA

2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) CN INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IT 36782-99-7 89331-94-2

(nanocapsule compn. for thermosensitive rewritable
recording medium)

RN 36782-99-7 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3'-(diethylamino)-(9CI) (CA INDEX NAME)

RN 89331-94-2 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-(dibutylamino)-3'-methyl-2'-(phenylamino)- (9CI) (CA INDEX NAME)

IC ICM G03G009-08

ICS B01J013-14; G03G009-087; G03G009-09

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 35, 38

IT Nanoparticles

(emulsion polymn. in manuf. of nanocapsule compn. for thermosensitive rewritable recording medium)

IT Polymerization

(emulsion; emulsion polymn. in manuf. of nanocapsule compn. for thermosensitive rewritable **recording medium**)

IT Electrographic toners

Electrophotographic toners

(toner from nanocapsule compn. for thermosensitive rewritable recording medium)

- IT 25213-39-2P, Butyl methacrylate-styrene copolymer (emulsion polymn. in manuf. of nanocapsule compn. for thermosensitive rewritable **recording medium**)
- 9003-53-6P, Polystyrene 9011-14-7P, Polymethyl methacrylate 9017-48-5P, Butyl methacrylate-divinylbenzene-styrene copolymer 26634-89-9P, Butyl methacrylate-methyl methacrylate-styrene copolymer

(nanocapsule compn. for thermosensitive rewritable recording medium)

- 1552-42-7, 3,3-Bis(p-dimethylaminophenyl)-6-dimethylaminophthalide 27333-47-7 36782-99-7 89331-94-2 95235-30-6, 4-Hydroxy-4'-isopropoxy-diphenylsulfone 219559-99-6 (nanocapsule compn. for thermosensitive rewritable recording medium)
- L66 ANSWER 4 OF 21 HCA COPYRIGHT 2005 ACS on STN
- 139:181104 Luminescing and/or fluorescing radiation-curable, cyanoacrylate-containing compositions, polymerizing compositions, and use. Wojciak, Stan (Henkel Loctite Corporation, USA). PCT Int. Appl. WO 2003065841 A1 20030814, 43 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO 2002-US34442 20021029. PRIORITY: US 2002-PV353963 20020205.
- AB A radiation-curable compn. includes a cyanoacrylate component or a cyanoacrylate-contg. formulation, a metallocene component, a hydrogen abstraction photoinitiator, and a luminescent and/or fluorescent dye. The dye has the ability to indicate a first color in the uncured state and a second color in the cured state. An adhesive compn. contained .apprx.95.9 g Et 2-cyanoacrylate, .apprx.0.01 g ferrocene, .apprx.0.5 g Irgacure 819 photoinitiator,

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

RN 13473-26-2 HCA
CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one,
2',4',5',7'-tetrabromo-4,5,6,7-tetrachloro-3',6'-dihydroxy- (9CI)
(CA INDEX NAME)

IC ICM A45D031-00
 ICS C08F002-46; C08F004-42; C09J004-04
CC 38-3 (Plastics Fabrication and Uses)

IT Recording materials

(disk drives; luminescing and/or fluorescing radiation-curable, cyanoacrylate-contg. compns. for)

IT 206-44-0, Fluoranthene 9011-14-7, Polymethyl

methacrylate 13473-26-2

(luminescing and/or fluorescing radiation-curable,

cyanoacrylate-contg. compns.)

L66 ANSWER 5 OF 21 HCA COPYRIGHT 2005 ACS on STN

137:132194 Optical recording medium

laminated with visible information recording

layer and its manufacture. Azuma, Hiroshi; Takemoto, Shinya; Terai, Tomohiko (Mitsubishi Plastics Industries, Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2002219873 A2 20020806, 7 pp. (Japanese).

CODEN: JKXXAF. APPLICATION: JP 2001-17450 20010125.

AB The medium for optically recording electronic information has the title layer for reversibly displaying or erasing visible information by heat or light. The medium is manufd. by placing a visible information recording layer on a releasable substrate, forming an adhesive layer on the other side of the layer, bonding the adhesive layer to a optical recording medium, and releasing the substrate. The medium is suitable for CD-R or CD-RW to show contents in visible state on the disks without sticking labels on the medium.

IT 9011-14-7, Poly(methyl

methacrylate) 97628-33-6, 3-Methylisobutylamino-6-methyl-7-anilinofluoran

(visible recording layer contg.; optical recording medium laminated with visible information recording layer and its manuf.)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

RN 97628-33-6 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3'-methyl-6'-[methyl(2-methylpropyl)amino]-2'-(phenylamino)- (9CI) (CA INDEX NAME)

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TCM B41M005-36
TC
        B41M005-26; G11B007-24; G11B007-26
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and
CC
    Other Reprographic Processes)
    optical recording medium visible
ST
     information recording laminate
    Erasable optical disks
IT
    Lamination
        (optical recording medium laminated
        with visible information recording layer and
        its manuf.)
    Optical recording
IT
     Thermal printing
        (visible information by; optical
        recording medium laminated with visible
        information recording layer and its manuf.)
IT
     Polyesters, uses
        (visible recording layer contg.; optical
        recording medium laminated with visible
        information recording layer and its manuf.)
ΙT
    Optical disks
        (write-once read-many; optical recording
       medium laminated with visible information
        recording layer and its manuf.)
    112-85-6, Behenic acid 124-26-5, Stearylamide
                                                       693-23-2,
TT
                          9003-22-9, Solbin C 9011-14-7,
     Dodecanedioic acid
    Poly(methyl methacrylate) 37337-82-9,
    Vylon 200 58574-03-1, 4-(4-Hydroxyphenyl) benzoic acid
     97628-33-6, 3-Methylisobutylamino-6-methyl-7-anilinofluoran
     423762-63-4, D 99-038
```

(visible recording layer contg.; optical recording medium laminated with visible information recording layer and its manuf.)

ANSWER 6 OF 21 HCA COPYRIGHT 2005 ACS on STN 137:13015 Active media for polymer optical fiber laser amplifiers. Koike, Yasuhiro; Takatani, Akihiro; Kuriki, Ken (Foundation for Scientific Technology Promotion, Japan; Kanagawa Academy of Science and Technology; Keio University). Jpn. Kokai Tokkyo Koho JP 2002171014 A2 20020614, 5 pp. (Japanese). APPLICATION: JP 2000-367226 20001201. CODEN: JKXXAF. The amplifiers comprise a PMMA optical fiber matrix doped AB with Rhodamine 6G, tri-Ph phosphate and/or di-Ph sulfide. improves the light resistance of the polymer optical fiber laser. Mixing optical active medium in the matrix which uses the polymer material, the low-mol. substance where the reactivity for optical active medium with comparison with the matrix polymer in the active medium for the polymer optical fiber laser which is formed to optical fiber condition, is small relatively with optical active medium by the fact that it makes mix in the matrix, it actualizes the improvement of light resistance. IT 9011-14-7, PMMA (active media for polymer optical fiber laser amplifiers) RN9011-14-7 HCA 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA CN INDEX NAME) CM 1 80-62-6 CRN C5 H8 O2 CMF

IT 989-38-8, Rhodamine 6G (active media for polymer optical fiber laser amplifiers)

RN 989-38-8 HCA

CN Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, chloride (9CI) (CA INDEX NAME)

● c1-

IC ICM H01S003-06

ICS G02B006-18; H01S003-10; H01S003-17

CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

IT **Optical** amplifiers

Optical fibers

(active media for polymer optical fiber laser amplifiers)

IT Lasers

(fiber; active media for polymer optical fiber laser amplifiers)

IT 9011-14-7, PMMA

(active **media** for polymer **optical** fiber laser amplifiers)

IT 115-86-6, Triphenyl phosphate 139-66-2, Diphenyl sulfide

989-38-8, Rhodamine 6G

(active **media** for polymer **optical** fiber laser amplifiers)

L66 ANSWER 7 OF 21 HCA COPYRIGHT 2005 ACS on STN

135:83872 Photon statistics of the laserlike emission from polymeric scattering gain **media** with tissuelike **optical** properties. Zacharakis, Giannis; Papadogiannis, Nektarios A.; Filippidis, George; Papazoglou, Theodore G. (Institute of Electronic Structures and Laser, Laser and Applications Division, Foundation

for Research and Technology-Hellas, Heraklion, Crete, GR-71110, Greece). Proceedings of SPIE-The International Society for Optical Engineering, 4162 (Controlling Tissue Optical Properties), 30-38

(English) 2000. CODEN: PSISDG. ISSN: 0277-786X.

Publisher: SPIE-The International Society for Optical Engineering.

AB The coherent properties of the temporally and spectrally narrowed emission of laser-induced fluorescence of org. dyes hosted inside artificial scattering matrixes (random lasers) were studied. The excitation source was a frequency doubled 200 fs pulsed laser emitting at 400 nm. Spectral and temporal features were simultaneously recorded using a spectrograph and a streak camera operating on the photon counting mode. Photon no. distributions were thus created. The temporal coherence of the laser-like emission above and below the excitation energy threshold was studied from the photon no. distribution obtained.

IT **989-38-8**, rhodamine 6G

(photon statistics of laserlike emission from polymeric scattering gain **media** with tissuelike **optical** properties)

RN 989-38-8 HCA

CN Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, chloride (9CI) (CA INDEX NAME)

• cl-

IT 9011-14-7, PMMA

(photon statistics of laserlike emission from polymeric scattering gain **media** with tissuelike **optical** properties)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

- CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
- IT Electromagnetic wave scattering
 Laser induced fluorescence
 Lasers

(photon statistics of laserlike emission from polymeric scattering gain **media** with tissuelike **optical** properties)

IT Photon

(statistics of; photon statistics of laserlike emission from polymeric scattering gain **media** with tissuelike **optical** properties)

IT 989-38-8, rhodamine 6G

(photon statistics of laserlike emission from polymeric scattering gain **media** with tissuelike **optical** properties)

IT 9011-14-7, PMMA

(photon statistics of laserlike emission from polymeric scattering gain **media** with tissuelike **optical** properties)

IT 13463-67-7, Titania, properties
(photon statistics of laserlike emission from polymeric scattering gain media with tissuelike optical properties)

L66 ANSWER 8 OF 21 HCA COPYRIGHT 2005 ACS on STN

- 133:263435 Fluorescence IgG immunosensor based on a micro flow cell containing controlled pore glass as immobilisation support. Vidal, Monica; Prata, Manuel; Santos, Susana; Tavares, Teresa; Oliva, Abel; Hossfeld, Jens; Preininger, Claudia (Biosensors Lab., Inst. Tecnol. Quim. Biol., Universidade Nova de Lisboa, Oeiras, Port.). Analyst (Cambridge, United Kingdom), 125(8), 1387-1391 (English)
 2000. CODEN: ANALAO. ISSN: 0003-2654. Publisher: Royal Society of Chemistry.
- AB Biosensor miniaturization often requires the construction of micro vol. cells using micro-machining techniques. In this work, a micro flow cell made of a transparent polymer [poly(Me methacrylate)] developed for using with a fluorescence IgG immunosensor is described. The micro flow cell provides space to enclose a small amt. of controlled pore glass (CPG), a transparent support that can host and covalently bind the biomols. The immobilization of IgG on CPG permits the development of an optical immunosensor for the detection of fluorescein isothiocyanate

(FITC)-labeled anti-IgG. In this immunosensor the excitation light is provided by an argon ion laser and guided by an optical fiber to the flow cell, where the fluorescence signal is filtered by a long-pass barrier filter (OG515) and then detected by a close positioned photodiode. This signal was found to be proportional to the amt. of anti-IgG-FITC bound to the immobilized IgG during a direct immunochem. reaction. Characterization of the CPG as an optical medium and immobilization support was performed. CPG produces intense light scattering and good permeability to fluids, and also a typical immobilization rate for IgG of about 90% of the initial amt. of antibody. The described immunosensor shows a detection limit for anti-IgG-FITC of 6.3 nM and a sensitivity of 9.5 .mu.V nM-1. This immunoptode developed with a micro flow cell has been shown to be a suitable system for the

IT **27072-45-3**, FITC

detection of Igs.

(conjugates with antibodies; fluorescence IgG immunosensor based on a micro flow cell contg. controlled pore glass as immobilization support)

RN 27072-45-3 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-5(or 6)-isothiocyanato- (9CI) (CA INDEX NAME)

D1-N=C=S

IT 9011-14-7, [Poly(methyl methacrylate)]

(fluorescence IgG immunosensor based on a micro flow cell contg. controlled pore glass as immobilization support)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

CC 9-10 (Biochemical Methods)

IT **27072-45-3**, FITC

(conjugates with antibodies; fluorescence IgG immunosensor based on a micro flow cell contg. controlled pore glass as immobilization support)

IT 9011-14-7, [Poly(methyl methacrylate)]

(fluorescence IgG immunosensor based on a micro flow cell contg. controlled pore glass as immobilization support)

- L66 ANSWER 9 OF 21 HCA COPYRIGHT 2005 ACS on STN
- 133:112437 Thermal recording material for counterfeit deterrence. Hiraishi, Shigetoshi; Masuda, Takao; Kato, Takahisa (Mitsubishi Paper Mills, Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2000203160 A2 20000725, 10 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-9155 19990118.
- AB The title thermal recording material comprises a support coated with a heat-sensitive layer contg. an electron-accepting compd. and 2 types of electron-donating compds. which react with the electron-accepting compd. to form images showing absorption in near IR regions and no absorption substantially in the regions. Visible information can be recorded arbitrarily in the material and invisible patterns can be formed in the random portions at the same time.
- IT 9011-14-7P, Poly(methyl methacrylate)

(coloration-controlling layer; thermal printing material for counterfeit deterrence)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IT **89331-94-2**, 3-Di-butylamino-6-methyl-7-anilinofluoran **114192-14-2**

(electron donating compd.; thermal printing material for counterfeit deterrence)

RN 89331-94-2 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-(dibutylamino)-3'-methyl-2'-(phenylamino)- (9CI) (CA INDEX NAME)

RN 114192-14-2 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2'-chloro-3'-methyl-6'-[[4-[[4-(phenylamino)phenyl]amino]phenyl]amin o]- (9CI) (CA INDEX NAME)

IT 29512-49-0

(thermal printing material for counterfeit deterrence)

RN 29512-49-0 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-(diethylamino)-3'-methyl-2'-(phenylamino)- (9CI) (CA INDEX NAME)

IC ICM B41M005-26

ICS B41M005-30

- CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- IT 9011-14-7P, Poly(methyl methacrylate)

(coloration-controlling layer; thermal printing material for counterfeit deterrence)

IT 61421-84-9, 3,3-Bis[2-(p-dimethylaminophenyl)-2-(p-methoxyphenyl)vinyl]-4,5,6,7-tetrachloro phthalide 85391-59-9, 3,6-Bis(dimethylamino)fluorene-9-spiro-3'-(6'-dimethylamino)phthalide 89331-94-2, 3-Di-butylamino-6-methyl-7-anilinofluoran 114192-14-2

(electron donating compd.; thermal printing material for counterfeit deterrence)

IT **29512-49-0**

(thermal printing material for counterfeit deterrence)

- L66 ANSWER 10 OF 21 HCA COPYRIGHT 2005 ACS on STN
- 130:274159 Holographic recording, its medium including light modulator, reproduction, and device therefor. Kono Katsunori; Sakamoto, Akira; Baba, Kazuo (Fuji Xerox Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 11102425 A2 19990413 Heisei, 13 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
- 1997-260590 19970925.

 The information medium includes the 1st wave plane contg. a holog. region and the 2nd wave plane for ref., where the 2nd wave plane is modified by a "locking" information. The "locking" information may be a 2-dimensional image or a cord based on the registered-one's-own data, and prevents non-registered one from reading recorded data. For recording, the medium is simultaneously irradiated with (i) a signal light (L1) which is modified by the 1st spatial modulator and with (ii) a ref. light (L2) which is modified by the "locking" information in the 2nd spatial modulator. The hologram is reproduced by irradn. of the medium with a reading light with the same wave plane to that of L2 to obtain a diffraction light with the same wave plane to that of

L1. The reading light may be Fourier transformed. Apps. for the holog. and its reprodn., resp., are also claimed.

IT 518-47-8, Uranine 9011-14-7, Poly(methyl methacrylate) 16423-68-0,

Erythrosin B

(holog. recording/reproducing media including light modulator for data locking)

RN 518-47-8 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-, disodium salt (9CI) (CA INDEX NAME)

●2 Na

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

RN 16423-68-0 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one,
3',6'-dihydroxy-2',4',5',7'-tetraiodo-, disodium salt (9CI) (CA
INDEX NAME)

•2 Na

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ICM G06K019-10
IC
          B42D015-10; C08K005-15; C08K005-23; C08L029-04; C08L033-12;
     ICS
          C08L067-02; G02F001-13; G03F007-004; G03H001-02; G03H001-16;
          G03H001-18; G03H001-22; G06K017-00; G06K019-06; G07F007-08;
          G11B007-24
     74-8 (Radiation Chemistry, Photochemistry, and Photographic and
CC
     Other Reprographic Processes)
     Mathematical methods
IT
         (Fourier-transform; holog. recording/reproducing
        media including light modulator for data locking)
·IT
     Information systems
         (code; holog. recording/reproducing media
         including light modulator for data locking)
IT
     Polyesters, processes
         (cyanoazobenzene-branched; holog. recording/reproducing
        media including light modulator for data locking)
IT
     Fingerprints (skin pattern)
     Holographic recording materials
     Photographs
     Photorefractive materials
     Seals (parts)
     Spatial light modulators
         (holog. recording/reproducing media including
        light modulator for data locking)
IT
     Eye
         (iris; holog. recording/reproducing media
         including light modulator for data locking)
IT
     Polymers, processes
         (photo-; holog. recording/reproducing media
        including light modulator for data locking)
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IT 547-58-0, Methylorange

(dispersed in PVA; holog. recording/reproducing
media including light modulator for data locking)

IT 518-47-8, Uranine 9002-89-5, Poly(vinyl alcohol)
9011-14-7, Poly(methyl

methacrylate) 12047-27-7, Barium titanate, processes 16423-68-0, Erythrosin B

(holog. recording/reproducing media including light modulator for data locking)

IT 12031-63-9, Lithium niobate

(iron doped; holog. recording/reproducing media including light modulator for data locking)

L66 ANSWER 11 OF 21 HCA COPYRIGHT 2005 ACS on STN
130:18937 Reversible heat-sensitive recording medium
containing thermoplastic resin. Kawamura, Fumio; Tatewaki,
Tadafumi; Furuya, Hiromi; Tsutsui, Kyoji; Shimada, Masaru (Ricoh
Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 10287048 A2
19981027 Heisei, 26 pp. (Japanese). CODEN: JKXXAF.
APPLICATION: JP 1997-110433 19970411.

- AB The recording material has a reversible heat sensitive recording layer contg. a reversible heat sensitive coloring compn., which colors and discolors according to the difference of heating temp. or of cooling temp. after heating, having an electron donating coloring compd. and an electron accepting compd. on a substrate. The recording material comprises the reversible heat sensitive recording layer contg. a thermoplastic of the .gtoreq. 300,000 wt. av. mol. wt. corresponding to polystyrene measured by a GPC, a middle layer, and a protective layer contg. a heat-curable resin on the reversible heat sensitive layer. The recording medium shows the excellent coloring/discoloring characteristics, little mark caused by previous recordings, the low color concn. of the background part, and little reduced image concn. after kept under various environments.
- IT 9011-14-7, Dianal BR 85 59129-79-2;
 2-Anilino-3-methyl-6-N-ethyl-N-p-tolylaminofluoran
 89331-94-2

(reversible heat-sensitive recording medium)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA

INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

RN 59129-79-2 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-[ethyl(4-methylphenyl)amino]-3'-methyl-2'-(phenylamino)- (9CI) (CA INDEX NAME)

RN 89331-94-2 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-(dibutylamino)-3'-methyl-2'-(phenylamino)- (9CI) (CA INDEX NAME)

IC ICM B41M005-26

CC 74-7 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

```
reversible heat sensitive recording medium
ST
     thermoplastic
     Polyvinyl butyrals
IT
        (reversible heat-sensitive recording medium)
     Recording materials
IT
        (thermal, reversible; reversible heat-sensitive recording
        medium contq. thermoplastic resin)
     Plastics, uses
IT
        (thermoplastics; reversible heat-sensitive recording
        medium contq. thermoplastic resin)
ΙT
     25014-15-7, Poly(2-vinylpyridine)
        (resin; reversible heat-sensitive recording
       medium)
                                                  9011-15-8, BR
     9002-89-5, PVA 117 9011-14-7, Dianal BR 85
IT
           37337-82-9, Vylon 200 39290-68-1, Gohsefimer Z 200
     59129-79-2, 2-Anilino-3-methyl-6-N-ethyl-N-p-
                                                102253-20-3
     tolylaminofluoran 69898-40-4 89331-94-2
     123339-97-9, Uni-DIC C 7-157 138931-88-1, Dianal BR 108
                  167379-00-2
     166890-56-8
        (reversible heat-sensitive recording medium)
    ANSWER 12 OF 21 HCA COPYRIGHT 2005 ACS on STN
129:115668 Reversible heat-sensitive recording medium
     containing thermoplastic resin. Kawamura, Fumio; Furuya, Hiromi;
     Tatewaki, Tadafumi; Tsutsui, Kyoji (Ricoh Co., Ltd., Japan).
     Kokai Tokkyo Koho JP 10151859 A2 19980609 Heisei, 37 pp.
     (Japanese). CODEN: JKXXAF. APPLICATION: JP 1996-324839 19961121.
    The reversible heat-sensitive recording medium
AB ·
     comprises a reversible recording layer contg. a reversible
     heat-sensitive coloring compn. which shows different colors by
     different heating temps. rate and/or cooling rate after the heating
     due to a reaction between electron donating and accepting compds.,
     wherein the reversible heat-sensitive recording layer contains
     .gtoreq.300,000 wt. av. mol. wt. thermoplastic resin.
     recording medium shows good coloring and
     discoloring capability, little deformed image, and good durability.
     9011-14-7, Dianal BR 88 89331-94-2
ΙT
        (reversible heat-sensitive recording layer)
     9011-14-7 HCA
RN
     2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA
CN
     INDEX NAME)
     CM
          1
     CRN 80-62-6
     CMF C5 H8 O2
```

RN 89331-94-2 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-(dibutylamino)-3'-methyl-2'-(phenylamino)- (9CI) (CA INDEX NAME)

IC ICM B41M005-26

CC 74-7 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST reversible heat sensitive **recording medium**; thermoplastic resin reversible heat sensitive recording

IT Recording materials

(thermal; reversible heat-sensitive recording

medium contq. thermoplastic resin)

IT 9011-14-7, Dianal BR 88 25067-59-8 25685-29-4, Dianal BR
95 69898-40-4, 3-(4-Diethylamino-2-ethoxyphenyl)-3-(1-ethyl-2-methylindol-3-yl)-4 azaphthalide 89331-94-2 132467-74-4,
3,3-Bis(2-ethoxy-4-diethylaminophenyl)-4-azaphthalide 138931-88-1,
Dianal BR 108

(reversible heat-sensitive recording layer)

L66 ANSWER 13 OF 21 HCA COPYRIGHT 2005 ACS on STN

125:127853 Reversible thermal recording medium.

Taniguchi, Keiji; Kawamura, Fumio; Tsutsui, Kyoji; Shimada, Masaru; Furuya, Hiromi; Yamaguchi, Takehito (Ricoh Kk, Japan). Jpn. Kokai Tokkyo Koho JP 08127178 A2 19960521 Heisei, 15 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1994-269602 19941102.

AB The medium comprises a recording layer contg. an electron-donating coloring compd., an electron-accepting color-developing compd., and a binder resin, coloring and decoloring by temp. change, laminated on a support surface of .gtoreq.4.5 pH. The electron-donating compd. may be a fluoran compd. and the

electron-accepting compd. may be an org. phosphorus compd. represented by R1PO(OH)2 (R1 = C.gtoreq.12 aliph. group). The medium shows good decoloring property and improved durability in repeated uses.

IT 9011-14-7, Poly(methyl

methacrylate)

(binder resin; reversible thermal recording medium with good decoloring property)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IT **82137-81-3**

(electron-donating compd., recording layer; reversible thermal recording medium with good decoloring property)

RN 82137-81-3 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one,
2'-[(2-chlorophenyl)amino]-6'-(dibutylamino)- (9CI) (CA INDEX NAME)

- IC ICM B41M005-26
 - ICS B41M005-30
- CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST thermal recording medium reversible; support pH recording thermal medium
- Hq TI

(reversible thermal recording medium with

good decoloring property)

IT Polyesters, properties

(support; reversible thermal recording medium with good decoloring property)

IT Printing, nonimpact

(thermal, reversible thermal recording medium with good decoloring property)

IT 9011-14-7, Poly(methyl

methacrylate)

(binder resin; reversible thermal recording medium with good decoloring property)

IT 7664-38-2D, Phosphoric acid, Docosyl deriv

(electron-accepting compd., recording layer; reversible thermal recording medium with good decoloring property)

IT **82137-81-3**

(electron-donating compd., recording layer; reversible thermal recording medium with good decoloring property)

L66 ANSWER 14 OF 21 HCA COPYRIGHT 2005 ACS on STN

122:303044 Reversible thermal recording medium

composition and reversible thermal recording sheet using it. Hamano, Katsuhisa; Nakabayashi, Yutaka (Nitto Denko Corp, Japan). Jpn. Kokai Tokkyo Koho JP 06293183 A2 19941021 Heisei, 6 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1993-107433 19930408.

- AB The compn. contains a coloring-decoloring agent with av. grain size .ltoreq.10 .mu.m and a leuco compd. whose av. grain size is smaller than that of the coloring-decoloring agent. The coloring-decoloring agent may have carboxyl and/or phenolic OH group optionally having (alkyl)amino group. The leuco compd. may be a fluoran-deriv. dye. The recording sheet comprises a substrate coated with the compn. The sheet gave high-d. and clear images.
- IT 9011-14-7, Dianal BR 60

(binder resin; reversible thermal recording sheet compn. contg. leuco dye with smaller particle size than that of coloring-decoloring agent)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN: 80-62-6 CMF C5 H8 O2

IT 26628-47-7 89331-94-2

(leuco dye; reversible thermal recording sheet compn. contg. leuco dye with smaller particle size than that of coloring-decoloring agent)

RN 26628-47-7 HCA

CN Spiro[12H-benzo[a]xanthene-12,1'(3'H)-isobenzofuran]-3'-one, 9-(diethylamino)- (9CI) (CA INDEX NAME)

RN 89331-94-2 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one,
6'-(dibutylamino)-3'-methyl-2'-(phenylamino)- (9CI) (CA INDEX NAME)

IC ICM B41M005-26

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 25, 38

IT 9003-22-9, VYHH 9011-14-7, Dianal BR 60 (binder resin; reversible thermal recording sheet compn. contg.

leuco dye with smaller particle size than that of coloring-decoloring agent)

IT 1552-42-7 **26628-47-7 89331-94-2**

(leuco dye; reversible thermal recording sheet compn. contg. leuco dye with smaller particle size than that of coloring-decoloring agent)

L66 ANSWER 15 OF 21 HCA COPYRIGHT 2005 ACS on STN

119:169749 Studies of operating characteristics of solid-state polymeric laser media activated with dyes. Paramonov, Yu. M.; Bermas, T. B.; Murav'eva, T. M.; Kostenich, Yu. V.; Lan'kova, S. M. (UkrNIIplastmass, Donetsk, Ukraine). Kvantovaya Elektronika (Kiev), 42, 91-7 (Russian) 1992. CODEN: KVELA6. ISSN: 0368-7155.

AB Methodol. and app. was developed for detg. the durability under laser radiation of optical media. Studies were conducted for various types of host media (including polymers) in the unactivated state and following coloring by laser dyes. The introduction of dyes into polymers does not degrade its durability under laser radiation, and can even enhance it. The phys. and chem. modification of polymers does not change their durability under laser radiation. Methods for enhancement of their durability are described.

IT **80-62-6D**, Methylmethacrylate, polymers (laser damage resistance of)

RN 80-62-6 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester (9CI) (CA INDEX NAME)

IT **91757-00-5**

(laser damage resistance of polymers contg.)

RN 91757-00-5 HCA

CN Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, salt with 2-methylpropanoic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 47724-48-1 CMF C28 H31 N2 O3

CM 2

CRN 5711-69-3 CMF C4 H7 O2

IT 9011-14-7, Polymethylmethacrylate

(laser damage resistance of undoped and dye-doped)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

- CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
 Section cross-reference(s): 36
- ST dye dopant polymer laser damage; **PMMA** dye dopant laser damage; **polymethylmethacrylate** dye dopant laser damage
- TT 79-41-4D, Methacrylic acid, polymers 80-62-6D, Methylmethacrylate, polymers 80-62-6D, siloxane copolymer

25067-05-4, Glycidylmethacrylate homopolymer 150121-35-0 (laser damage resistance of)

IT 12627-64-4, Rhodamine S 26078-25-1 27425-55-4, Coumarin 7 53518-15-3, Coumarin 151 55804-70-1, Coumarin 307 76416-54-1, Oxazine 17 **91757-00-5**

(laser damage resistance of polymers contg.)

IT 9011-14-7, Polymethylmethacrylate 25086-15-1, Methacrylic acid-methylmethacrylate copolymer (laser damage resistance of undoped and dye-doped)

L66 ANSWER 16 OF 21 HCA COPYRIGHT 2005 ACS on STN

119:59781 Heat-sensitive magnetic composite recording materials.
Nakazawa, Atsushi; Harunaga, Rie (Oji Paper Co, Japan). Jpn. Kokai
Tokkyo Koho JP 04366683 A2 19921218 Heisei, 10 pp.
(Japanese). CODEN: JKXXAF. APPLICATION: JP 1991-142069 19910613.

The title materials comprise a support with coatings of a heat-sensitive layer contg. a dye precursor and color developer .gtoreq.1 of which has a soly. in toluene at ordinary temp. of .ltoreq.1 wt.% and .gtoreq.1 toluene-sol. polymer as a binder, a protective layer contg. .gtoreq.1 selected from water-sol. and hydrophobic polymers, a pigment, and a crosslinking agent, and an overcoat layer based on an UV-curing resin on 1 side, and a magnetic recording layer contg. a magnetic powder and a binder and an Al layer contg. an Al powder and a binder on the other side. The material show high whiteness and good resistance to water, heat, and moisture and enable to record the both of magnetic and visible informations with excellent storage stability.

Thus, a PET film was coated with a compn. contg. Ba ferrite, vinyl chloride-vinyl acetate copolymer, polyurethane, and with a compn. contg. Al paste and polyurethane on 1 side, and coated with a compn. contg. 2-(2-fluorophenylamino)-6-diethylaminofluoran, 4-hydroxy-4-isopropoxydiphenylsulfone, BR-83 (toluene soln. of Me methacrylate copolymer), and toluene, a compn. contg. carboxy-modified poly(vinyl alc.), polyamide resin, and kaolin, and with Seika Beam PPC-D-9 (UV-curing vehicle) (which was cured after coating) successively on the other side to give a heat-sensitive,

IT **80-62-6D**, Methyl methacrylate, copolymer (binder, thermal recording material using, on magnetic recording sheet)

RN 80-62-6 HCA

magnetic recording sheet.

CN 2-Propenoic acid, 2-methyl-, methyl ester (9CI) (CA INDEX NAME)

IT 87454-84-0 107040-95-9

(color-former, thermal recording material using, on magnetic recording sheet)

RN 87454-84-0 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-(diethylamino)-2'-[(2-fluorophenyl)amino]- (9CI) (CA INDEX NAME)

RN 107040-95-9 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one,
2',2'''-[(1-methylethylidene)bis(4,1-phenyleneimino)]bis[6'(cyclohexylmethylamino)-3'-methyl- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

IC ICM B41M005-26

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 77

IT 87454-84-0 107040-95-9

(color-former, thermal recording material using, on magnetic recording sheet)

L66 ANSWER 17 OF 21 HCA COPYRIGHT 2005 ACS on STN

113:88277 Heat-sensitive recording medium.

Miyamoto, Kenichi; Mori, Takahiro; Azuma, Kensaku; Aoyama, Koichi (Tomoegawa Paper Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 01278388 A2 19891108 Heisei, 11 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1988-107543 19880502.

GΙ

$$CH_2 = CHCH_2$$

$$HO \longrightarrow \begin{matrix} O \\ II \\ S \\ II \\ O \end{matrix}$$

$$OH$$

AB In a heat-sensitive **recording medium** comprising a support and successively deposited heat-sensitive coloring, 1st protective, and 3rd protective layers, the heat-sensitive coloring layer contains leuco dye, I[R1, R2 = alkyl] and color developer II, the heat-sensitive layer and the 1st protective layer contain an aq. polyesterpolyurethane resin and the 2nd protective layer contains an acrylic resin and(or) a UV-hardenable resin. The **recording** medium is useful in making passes and tickets for public transportation, etc.

ΙI

IT **9011-14-7**, Thermolac M 2000

(thermosensitive **recording medium** protective layer contq.)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IT 68506-98-9, 3-(Diethylamino)-7-(o-chloroanilino) fluoran

82137-81-3

(thermosensitive recording medium using)

RN 68506-98-9 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2'-[(2-chlorophenyl)amino]-6'-(diethylamino)- (9CI) (CA INDEX NAME)

RN 82137-81-3 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2'-[(2-chlorophenyl)amino]-6'-(dibutylamino)- (9CI) (CA INDEX NAME)

IC ICM B41M005-18

ICS B41M005-18

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT 41481-66-7, Bis-(4-hydroxy-3-allylphenyl) sulfone (color developer, thermo-sensitive **recording** medium using)

IT 103364-02-9 128544-15-0

(heat-sensitive **recording medium** using protective layer of)

IT 68506-98-9, 3-(Diethylamino)-7-(o-chloroanilino)fluoran 82137-81-3

(thermosensitive recording medium using)

L66 ANSWER 18 OF 21 HCA COPYRIGHT 2005 ACS on STN

110:85710 Thermal recording media with

heat-sensitive layer containing leuco dye and particles made from color developer and binder. Saito, Tsunayoshi (Tokyo Magnetic Printing Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 63168384 A2 19880712 Showa, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1987-757 19870106.

Thermal recording media have a heat-sensitive

layer obtained by binding a leuco dye and fine particles of a color developer for the dye, which are prepd. by dispersing or dissolving the color developer in a binder resin, with a binder on a substrate. The **recording media** provide very stable images,

and the coloration of the background is prevented. Thus, a mixt. of TG-SA (color developer) and S-Lec A (vinyl chloride resin) (6:4 wt. ratio) was made into particles (1-2 .mu. particle size), and a polyester sheet with a magnetic layer on the back side was coated with a compn. contq. the particles, Dianal BR-50 [poly(

Me methacrylate)], and PSD-150 (leuco dye),

overcoated with a compn. contg. Dianal BR-50 and Micropearle (starch particle), and then cut into a card. Thermal recording was carried out with the card to give high-quality images showing good moisture resistance, and the coloration of the background under a high moisture condition was very little.

IT **55250-84-5**, PSD-150

(colorant, for thermal printing material)

RN 55250-84-5 HCA

AB

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-(cyclohexylmethylamino)-3'-methyl-2'-(phenylamino)- (9CI) (CA INDEX NAME)

IC ICM B41M005-18

ICS B41J031-00

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and

Other Reprographic Processes)

ST thermal recording medium leuco dye; color developer particle recording medium

IT **55250-84-5**, PSD-150

(colorant, for thermal printing material)

ANSWER 19 OF 21 HCA COPYRIGHT 2005 ACS on STN L66 107:208936 Image forming method and transfer recording medium therefor. Tamura, Yasuyuki; Kaneko, Shuzo (Canon K. K., Japan). Eur. Pat. Appl. EP 205083 A2 19861217, 127 DESIGNATED STATES: R: BE, CH, DE, FR, GB, IT, LI, NL. APPLICATION: EP 1986-107540 19860603. (English). CODEN: EPXXDW. PRIORITY: JP 1985-120080 19850603; JP 1985-120081 19850603; JP 1985-131411 19850617; JP 1985-134831 19850620; JP 1985-150597 19850709; JP 1985-199926 19850910; JP 1985-250884 19851111. A transfer recording process is described in which a high-quality AB image can be formed on a plain paper having a low surface In the process, which can be used in printers, copying smoothness. machines, facsimile machines, and the like, plural kinds of energies, such as heat, light, and pressure, are applied to a transfer recording layer with .qtoreq.1 energy applied imagewise to produce a transferable portion or latent image portion in the layer which is then transferred to a receptor medium. The process is capable of producing multicolor images through a single transfer step. A polyimide film was coated with a compn. contg. poly(4,4'-isopropylidenediphenylene-1,1,3-trimethyl-3-phenylindane-5,4'-dicarboxylate: p,p'-dihydroxybiphenyl azelate) (25:75), tris(acryloylhexyl) 1,3,5-benzenecarboxylate, benzophenone, Michlers ketone, hydroguine, and C black, dried, recorded upon using a thermal recording head in the presence of light, laminated with

IT 9011-14-7, Elvacite 2041 29512-49-0

give a clear and high quality transfer image.

(photosensitive compns. contg., for thermal-transfer recording) RN 9011-14-7 HCA

plain paper, and run through a heat roller and a pinch roller to

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

RN 29512-49-0 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-(diethylamino)-3'-methyl-2'-(phenylamino)- (9CI) (CA INDEX NAME)

IC ICM B41M005-26

CODEN: USXXAM.

ICS B41J003-20; G03C005-04; B41M005-10; B41M005-12

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT 84-65-1, Anthraquinone 86-39-5, 2-Chlorothioxanthone 119-53-9, Benzoin 119-61-9, Michler's ketone 90-98-2 Benzophenone, uses and miscellaneous 123-31-9, Hydroquinone, uses and miscellaneous 1328-53-6, Phthalocyanine Green 1338-23-4, 1628-58-6 3568-36-3 Methyl ethyl ketone peroxide 5281-04-9, Brilliant Carmine 6B 6358-85-6, Benzidine Yellow 7576-65-0, 9003-63-8, Poly(butyl methacrylate) Diaresin Yellow H.G. **9011-14-7**, Elvacite 2041 10287-53-3, Ethyl 24968-99-8 29512-49-0 p-dimethylaminobenzoate 33943-20-3 71868-10-5, Irgacure 907 73214-79-6 40220-08-4 80619-54-1, Kayaset Blue 136 77473-08-6 81746-36-3 87186-87-6 110604-04-1 110616-99-4 99638-49-0 110586-36-2 110765-50-9

L66 ANSWER 20 OF 21 HCA COPYRIGHT 2005 ACS on STN
106:129451 Using metal azide **recording media** with
laser. West, John L.; Russell, James T. (Digital Recording Corp.,
USA). U.S. US 4622284 A 19861111, 8 pp. (English).

(photosensitive compns. contg., for thermal-transfer recording)

APPLICATION: US 1984-585175 19840301.

AB A laser-sensitive **optical recording** material contains a laser radiation-absorbing dye and a metal azide dispersed in an inert binder. Low to moderate pulses of laser light cause the azide particles to react exothermally to create voids in the recording material which can be read by an optical readout device. The metal azide reacts exothermally when ignited, to amplify the energy of an incident radiation beam. Specifically, at the location where the laser beam strikes the recording material, the exothermal reaction of the metal azide causes heat build up and formation of a visible mark or spot in the recording material. Cu(II), Pb, and Ag

azides are most suited since they react highly exothermally and yet can easily be incorporated in the recording material. Thus, a **PMMA** sheet was washed with MeOH, coated with an aq. soln. contg. gelatin, Cu(II) azide, NH4OH, and HCHO, dried, then with a dye (IR 125) soln. in MeOH, dried, and deposited with a Si oxide insulating subbing layer, an Al reflective layer, and a Si oxide protective layer to give a recording material which was recorded upon by an incident laser beam through the **PMMA**.

989-38-8, Rhodamine 6G 16423-68-0, Erythrosine B (laser optical recording materials contg. metal azide and)

RN 989-38-8 HCA

ΙT

CN Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, chloride (9CI) (CA INDEX NAME)

• c1-

RN 16423-68-0 HCA

CN Spiro[isobenzofuran-1(3H),9!-[9H]xanthen]-3-one, 3',6'-dihydroxy-2',4',5',7'-tetraiodo-, disodium salt (9CI) (CA INDEX NAME)

●2 Na

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IT 9011-14-7, Poly(methyl methacrylate)
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(protective layer, for laser optical recording

materials contg. metal azide and laser-absorbing dye)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IC ICM G03C005-16

ICS G01D015-14; G01D015-34

INCL 430290000

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT Azides

(laser optical recording materials contg.

laser-absorbing dye and)

IT Gelatins, uses and miscellaneous

(laser optical recording materials contg.

metal azide and laser-absorbing dye and)

IT Rubber, silicone, uses and miscellaneous

(protective layer, for laser **optical recording** materials contg. metal azide and laser-absorbing dye)

IT Recording materials

(optical, contg. metal azide and laser-absorbing dye)

IT 13424-46-9, Lead azide 13863-88-2, Silver azide 14215-30-6, Cupric azide

(laser optical recording materials contg.

laser-absorbing dye and)

- IT 85-86-9, Sudan III **989-38-8**, Rhodamine 6G 3599-32-4, IR 125 11121-48-5, Rose Bengal **16423-68-0**, Erythrosine B (laser **optical recording** materials contg. metal azide and)
- IT 9002-89-5, Poly(vinyl alcohol) 9011-14-7, Poly(
 methyl methacrylate) 11126-22-0, Silicon oxide
 (protective layer, for laser optical recording
 materials contq. metal azide and laser-absorbing dye)
- L66 ANSWER 21 OF 21 HCA COPYRIGHT 2005 ACS on STN
- 104:26802 Recording material. (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 60119552 A2 19850627 Showa, 12 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1983-227437 19831201.
- A photosensitive and heat-sensitive recording material has, on 1 AB side of the base, a polymerizable vinylic monomer and/or prepolymer, a photoinitiator, and a dye (or dye precursor activated by heating > to give a dye), which is bleachable by the polymerizable monomer or prepolymer and, in the material, the monomer (or prepolymer) and the dye (or dye precursor) are sepd. by a barrier. The material provides, esp. by photopolymn., color images having a good reproducibility and signal-to-noise-ratio, by a dry process. a poly(ethylene terephthalate) film was coated with a 1:2 mixt. of the following 2 dispersions to form a dye precursor layer. 7'-Ethoxyethylamino-6'-chloro-3'-diethylaminofluoran 10, 10% gelatin soln. 10, 5% Na p-dodecylbenzenesulfonate (I)) 0.2, and H2O 40 q, and 2-ethyl-1,1'-bis(4-hydroxyphenyl)hexane 10, 10% gelatin 10, 5% I 0.2, and H2O 40 g. A 5 .mu.m barrier layer was formed by coating a CH2Cl2 soln. of poly(Me methacrylate)

thereon. The photopolymg. layer (5 .mu.m) was formed by coating a compn. prepd. by dispersing pentaerythritol tetraacrylate 1, CH2Cl2 1, and dimedone 0.1 g in an aq. soln. contg. 10% poly(vinyl alc.) 10, 5% I 1, and methylene blue 0.005 g. The obtained material was sensitometrically exposed to filtered red light (30 s at 50,000 lx, by halogen lamp) and heated on a 120.degree. hot plate for 30 s. The max. and min. d. of the black image were 1.5 and 0.1, resp. Exposure to room-light for 20 h had no effect on the image. Prestorage of the unexposed material for 60 days also had no effect.

IT **76579-17-4**

(color photoimaging compns. contg. photopolymerizable top layer and underlayer contg. heat-activatable bleachable dye precursor

from)

RN 76579-17-4 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3'-chloro-6'-(diethylamino)-2'-[(2-ethoxyethyl)amino]- (9CI) (CA INDEX NAME)

IT 9011-14-7

(color photoimaging compns. with photopolymerizable top layer and underlayer contg. bleachable dye or heat-activatable bleachable dye precursor and barrier layer from)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IC ICM G03C005-00

ICS B41M005-00; G03C001-00

CC 74-4 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT **Recording** materials

(optical, color, with photopolymerizable top-layer and underlayer contg. bleachable dye for heat-activatable bleachable dye precursor)

IT 76579-17-4

(color photoimaging compns. contg. photopolymerizable top layer and underlayer contg. heat-activatable bleachable dye precursor from)

IT 9011-14-7

(color photoimaging compns. with photopolymerizable top layer and underlayer contg. bleachable dye or heat-activatable bleachable dye precursor and barrier layer from)

=> d his 167-

FILE 'HCA' ENTERED AT 17:13:03 ON 24 JUN 2005 L67 16 S L50 AND (L17 OR L18)

=> d 167 1-16 cbib abs hitstr hitind

ANSWER 1 OF 16 HCA COPYRIGHT 2005 ACS on STN 142:325470 Femtosecond laser application for high capacity optical data storage. Hong, M. H.; Luk'yanchuk, B.; Huang, S. M.; Ong, T. S.; Van, L. H.; Chong, T. C. (Data Storage Institute, Singapore, 117608, Singapore). Applied Physics A: Materials Science & Processing, A79(4-6), 791-794 (English) 2004. CODEN: APAMFC. ISSN: 0947-8396. Publisher: Springer-Verlag. A femtosecond (fs) laser application for multi-layer optical AB recording was studied. Information patterns at different layer depths were written inside a transparent glass substrate due to micro-void formation by fs laser ablation, which causes re-distribution in glass materials and a refractive index The information bits recorded in modification. a single layer can be retrieved clearly without interference from the neighboring layers. A fs laser irradn. of a transparent polymer matrix (doped with fluorescent materials for use as low-cost recording media) is also studied. A fs laser induced photo-chem. reaction changes the chem. properties of the fluorescent materials and records information With an ultra-fast laser as a new light bits inside the matrix. source, 3-dimensional optical recording can be available for high capacity data storage up to 1 TB per disk.

IT 81-88-9, Rhodamine B 9011-14-7

, PMMA

(IR spectra of system contg.; femtosecond laser application for high capacity **optical** data **storage**)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● c1-

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

$$H_2C$$
 O \parallel \parallel \parallel Me-C-C-OMe

CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

ST laser application capacity optical data storage

IT Glass substrates

Lasers

Optical recording

(femtosecond laser application for high capacity **optical** data **storage**)

IT Optical recording

(laser; femtosecond laser application for high capacity optical data storage)

IT **81-88-9**, **Rhodamine B** 7440-57-5, Gold, properties **9011-14-7**, **PMMA** 16065-91-1,

Gold(3+), properties

(IR spectra of system contg.; femtosecond laser application for high capacity optical data storage)

IT 7440-32-6, Titanium, properties

(femtosecond laser application for high capacity optical

data **storage**)

IT 1344-28-1, Alumina, uses

(sapphire laser; femtosecond laser application for high capacity optical data storage)

L67 ANSWER 2 OF 16 HCA COPYRIGHT 2005 ACS on STN

- 140:49889 Unique functional micro/nano-structures created by femtosecond laser irradiation. Hong, M. H.; Huang, S. M.; Wang, W. J.; Tiaw, K. S.; Teoh, S. H.; Luk'yanchuk, B.; Chong, T. C. (Data Storage Institute, Singapore, 117608, Singapore). Materials Research Society Symposium Proceedings, 780 (Advanced Optical Processing of Materials), 47-57 (English) 2003. CODEN: MRSPDH. ISSN: 0272-9172. Publisher: Materials Research Society.
- Femtosecond (fs) laser application in 3-dimensional (3D) AB optical recording is introduced. The laser irradn. on transparent glass and polymer matrix doped with fluorescent material is carried out, which changes the phys. or chem. properties of the recording media and records information bits. With the change of the focusing positions inside the transparent substrates, 3-dimensional optical recording can be available for ultrahigh capacity data storage. Feasibility on fs laser drilling of poly-caprolactone (PCL) thin films for tissue engineering is studied. Precisely defined micro-hole arrays can be formed on the sample surfaces. Hydrophilic property of the processed samples is much improved, which provides good conditions for tissue cells to anchor on the man-made skin. Fs laser applications to form nanostructures on substrate surfaces are studied. combination with near-field scanning optical microscopy (NSOM) to induce surface property modification in the sub 50-nm under NSOM tip and nanoparticles is also discussed.
- IT 81-88-9, Rhodamine B

(optical recording by femtosecond laser

irradn.)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● Cl-

IT 9011-14-7, Polymethylmethacrylate

(optical recording by femtosecond laser

irradn.)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME).

CM 1

CRN 80-62-6 CMF C5 H8 O2

CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 9, 74

ST femtosecond laser irradn **optical recording** dye gold **PMMA**; drilling laser femtosecond pulse polycaprolactone film

IT Fluorescence quenching

Nanoparticles

(optical recording by femtosecond laser
irradn.)

IT Optical recording

(unique functional micro/nano-structures created by femtosecond laser irradn.)

IT **81-88-9, Rhodamine B** 16065-91-1, Gold 3+, properties 16903-35-8, Tetrachloroauric acid

(optical recording by femtosecond laser irradn.)

L67 ANSWER 3 OF 16 HCA COPYRIGHT 2005 ACS on STN
135:233616 Laser devices having optical scattering
medium. Ootomo, Akira; Yokoyama, Akiyoshi (Tsushin Sogo
Kenkyusho, Japan). Jpn. Kokai Tokkyo Koho JP 2001257400 A2
20010921, 10 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
2000-67614 20000310.

AB The devices comprise an **optical** scattering **medium** having a scattering cross section < 10-13 cm2, a d. > 1012 cm-3 and an optical energy loss due the scattering 0.5-50 dB/cm.

IT 81-88-9, Rhodamine B 81-88-9D,
Rhodamine B, reaction with polymethylmethacryalte
9011-14-7, PMMA

(laser device which uses optical diffusion body)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● c1-

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● Cl-

RN 9011-14-7 HCA

CN. 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IC ICM H01S003-08

ICS H01S003-06; H01S003-17

CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

ST laser PMMA Rhodamine optical scattering

IT 81-88-9, Rhodamine B 81-88-9D,

Rhodamine B, reaction with polymethylmethacryalte

9011-14-7, PMMA 12005-21-9, YAG

(laser device which uses optical diffusion body)

L67 ANSWER 4 OF 16 HCA COPYRIGHT 2005 ACS on STN

131:304921 Lasing of a microsphere in dye solution. Fujiwara, Hideki; Sasaki, Keiji (Research Institute for Electronic Science, Hokkaido University, Sapporo, 060-0812, Japan). Japanese Journal of Applied Physics, Part 1: Regular Papers, Short Notes & Review Papers, 38(9A), 5101-5104 (English) 1999. CODEN: JAPNDE. ISSN: 0021-4922. Publisher: Japanese Journal of Applied Physics.

AB Lasing of micrometer-sized, nonluminescent, spherical particles

dispersed in an aq. soln. of **rhodamine B** was demonstrated. The microspherical resonance field is composed of an evanescent field surrounding the sphere as well as a propagation component within the particle, so that the dye soln. just outside of the spherical surface can function as a gain **medium** within an **optical** cavity. Periodical ripple structures were obsd. in the emission spectra, which agreed well with the Mie scattering theory. The lasing threshold is 7 mW for a 28 .mu.m glass microsphere in 10-2 mol/l **rhodamine B** soln. The decrease in the lasing emission intensity caused by photodegrdn. can be suppressed by thermal diffusion of the dye mols. in the liq. soln.

IT 81-88-9, Rhodamine B

(lasing of PMMA or glass microsphere in dye soln.)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● Cl-

IT **9011-14-7**, **PMMA**

(microspheres; lasing of **PMMA** or glass microsphere in dye soln.)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

ST lasing **PMMA** glass microsphere dye soln; resonance laser evanescent field photobleaching

IT Lasers

Luminescence

(lasing of PMMA or glass microsphere in dye soln.)

IT Glass microspheres

(lasing of PMMA or glass microsphere in dye soln.)

IT 81-88-9, Rhodamine B

(lasing of PMMA or glass microsphere in dye soln.)

IT 9011-14-7, PMMA

(microspheres; lasing of **PMMA** or glass microsphere in dye soln.)

L67 ANSWER 5 OF 16 HCA COPYRIGHT 2005 ACS on STN

131:108274 Advances in 3D two-photon optical storage devices. Dvornikov, A. S.; Cokgor, I.; McCormick, F. B.; Esener, S. E.; Rentzepis, P. M. (Department of Chemistry, University of California, Irvine, CA, 92697, USA). Biennial IEEE International Nonvolatile Memory Technology Conference, Proceedings, 7th, Albuquerque, June 22-24, 1998, 68-71. Institute of Electrical and Electronics Engineers: New York, N. Y. (English) 1998. CODEN: 67SAAB.

AB A review with 8 refs. The materials, method and for storing and accessing information in 3-dimensional by two-photon absorption are described. The materials used have very high two photon absorption cross-section and near unit quantum efficiency for fluorescence. The storage devices are composed of org. mols., uniformly dispersed in polymer matrixes. The binary codes zero and one correspond to two different structures of the same mol., induced by simultaneous absorption of two photons. The writing and accessing of the information can be performed either bit by bit or in a 2-dimensional multibit plane format. Fatigue studies suggest that these materials are suitable for 3-dimensional storage devices. Automated recording and readout 3-dimensional systems were constructed and characterized. Channel error sources were identified, and a custom spatial bit-error-rate test was developed.

IT 81-88-9, Rhodamine B 9011-14-7

PMMA

(three-dimensional two-photon optical storage devices)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● C1-

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

$$\begin{array}{c|c} ^{\text{H}_2\text{C}} \circ \\ \parallel & \parallel \\ \text{Me-C-C-OMe} \end{array}$$

CC 73-0 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 74

ST optical storage two photon three dimensional

review; photochromic optical memory three dimensional review

IT Memory devices

(ROM (read only), optical; three-dimensional two-photon optical storage devices)

IT Spiro compounds

Spiro compounds

(pyrans; three-dimensional two-photon optical

storage devices)

IT Heterocyclic compounds

Heterocyclic compounds

(spiropyrans; three-dimensional two-photon optical

storage devices)

IT Fluorescence

Optical recording

Photochromism

Two-photon absorption

(three-dimensional two-photon optical storage devices)

IT **81-88-9, Rhodamine B** 120-12-7D,

Anthracene, deriv., properties 509-34-2, Rhodamine

B base **9011-14-7**, **PMMA** 16331-97-8

101327-84-8, 1-Nitro-2-naphthaldehyde 116778-99-5,

2-Naphthalenecarboxylic acid, 1-nitroso-

(three-dimensional two-photon optical storage devices)

- L67 ANSWER 6 OF 16 HCA COPYRIGHT 2005 ACS on STN
- 128:134302 Organic materials for real-time holographic recording.
 Weiss, V.; Friesem, A. A.; Krongauz, V. A. (Physics of Complex Systems, Weizmann Institute of Science, Rehovot, 76100, Israel).
 Journal of Imaging Science and Technology, 41(4), 371-382 (English) 1997. CODEN: JIMTE6. ISSN: 1062-3701. Publisher: Society for Imaging Science and Technology.
- AB Photoactive org. layers, such as photochromic polymers and photopolymers, are investigated for real-time and in-situ holog. recording. The results with photochromic polymers contg. spiropyran and spirooxazine dyes revealed that variations in the UV beam excitation and visible recording beam procedures significantly changed the exposure sensitivity and diffraction efficiency. These effects were exploited for all-optical modulation of the holog. gratings and explained by the photochem. and thermal transformations between photochromic stereoisomers. Copolymers of the photochromic spiropyrans were investigated for optical

recording with IR laser radiation at 10.5 and 10.6 .mu.m. Although the recording primarily occurs by thermal bleaching, some nonthermal IR processes are also involved. Holog, recording in photopolymer layers, based on acrylamide monomers dissolved in poly(vinyl alc.), is influenced by chem. additives. Specifically, a superadditive sensitization effect of diphenyliodonium chloride together with triethanolamine significantly increased the exposure sensitivities at 514 nm, by a factor of more than 3 (to about 15 Several formulations produce large enough refractive index modulations so that very high diffraction efficiencies (DE > 90%) are obtained. For certain conditions, under highly asym. recording angles, the diffraction efficiency is significantly reduced, and was found to originate from fringe bending due to nonlinear shrinkage. The introduction of crosslinking and gelling agents stabilize the formed grating structures against dimensional distortions.

IT 9011-14-7, PMMA

(holog. recording mechanism in polymers contg. spiropyran and spirooxazine dyes)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

IT 17372-87-1, Eosin Y

(sensitizer; holog. recording in photopolymer layers based on acrylamide monomers dissolved in poly(vinyl alc.))

RN 17372-87-1 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2',4',5',7'-tetrabromo-3',6'-dihydroxy-, disodium salt (9CI) (CA INDEX NAME)

●2 Na

CC 74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT **9011-14-7, PMMA** 16111-07-2 27333-47-7 101515-24-6

(holog. recording mechanism in polymers contg. spiropyran and spirooxazine dyes)

IT 17372-87-1, Eosin Y

(sensitizer; holog. recording in photopolymer layers based on acrylamide monomers dissolved in poly(vinyl alc.))

L67 ANSWER 7 OF 16 HCA COPYRIGHT 2005 ACS on STN

126:24766 Non-linear optical characterization of polymer dye composites and their characterization as holographic **recording media**. Tripathi, A.; Roy, A.; Tripathi, A. K.; Pillai, P. K. C.; Goel, T. C.; Singh, K. (Dep. Physics, Indian Inst. Technol., New Delhi, 110 016, India). Journal of Materials Science Letters, 15(18), 1577-1579 (English) 1996. CODEN: JMSLD5. ISSN: 0261-8028. Publisher: Chapman & Hall.

Polymer-xanthene dye composite films using **PMMA** as a host polymer were characterized for holog. recording. This material provided long erasure times (.apprx.18 min) at high intensity read-out beam (60 mW unexpanded laser beam), and showed resistance to aging at high intensity laser light for long times. Diffraction intensity of the recorded holograms was .apprx.0.013%.

IT 9011-14-7, PMMA 17372-87-1, Eosin Y

(non-linear optical characterization of polymer-xanthene dye composite for holog. recording)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

RN 17372-87-1 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2',4',5',7'-tetrabromo-3',6'-dihydroxy-, disodium salt (9CI) (CA INDEX NAME)

●2 Na

CC 74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST PMMA xanthene dye composite holog recording

IT 989-38-8, Rhodamine 6G 9011-14-7, PMMA
16423-68-0, Erythrosin B 17372-87-1, Eosin Y
(non-linear optical characterization of polymer-xanthene dye composite for holog. recording)

L67 ANSWER 8 OF 16 HCA COPYRIGHT 2005 ACS on STN

122:208948 Influence of medium's optical properties
on laser induced fluorescence measurements: experimental study on
solutions and a gel model of biological significance. Papazoglou,
Theodore G.; Liu, W. Q.; Manolopoulos, Athanassios (Institute of
Electronic Structure and Laser, Foundation for Research and
Technology - Hellas, Heraklion, 711 10, Greece). Proceedings of
SPIE-The International Society for Optical Engineering, 2324(Optical
Biopsy and Fluorescence Spectroscopy and Imaging), 322-8 (English)
1994. CODEN: PSISDG. ISSN: 0277-786X.

AB Since it is known that tissue scatters light strongly in the forward direction, the authors studied **PMMA** soln. in water and solid agar gel. Small amts. of **Rhodamine B** were added in phantoms. Both He-Cd (442 nm) and He-Ne (632.8 nm) lasers were used. The initial results are discussed.

IT 81-88-9, Rhodamine B 9011-14-7

(effect of optical properties of medium on

laser-induced fluorescence study on solns. and gel biol. model)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

C1 =

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

CC 9-5 (Biochemical Methods)

Section cross-reference(s): 73

IT Animal tissue

(artificial, phantom, effect of **optical** properties of **medium** on laser-induced fluorescence study on solns. and gel biol. model)

IT Fluorescence

(laser-induced, effect of **optical** properties of **medium** on laser-induced fluorescence study on solns. and gel biol. model)

IT 81-88-9, Rhodamine B 9011-14-7

, PMMA

(effect of **optical** properties of **medium** on laser-induced fluorescence study on solns. and gel biol. model)

IT 9002-18-0, Agar

(gel; effect of **optical** properties of **medium** on laser-induced fluorescence study on solns. and gel biol. model)

L67 ANSWER 9 OF 16 HCA COPYRIGHT 2005 ACS on STN

112:242911 Memory effects in photoelectrochemical systems based on dye-sensitized semiconductors. Sviridov, D. V.; Kulak, A. I. (Inst. Phys.-Chem. Probl., Beloruss. State Univ., Minsk, USSR). Journal of Information Recording Materials, 18(1), 3-13 (English) 1990. CODEN: JIRMEA. ISSN: 0863-0453.

The photoelectrochem. memory effects assocd. with photooxidn. or photoredn. of dyes adsorbed on semiconductor electrode surfaces were investigated. The lifetimes of photogenerated forms of sensitizers were measured by means of a potential modulation technique, and dyes to implement the above memory effects as reversible were found. Sensitized semiconductors are suggested for developing new photoelectrochem. recording systems with the readout by sensing photocurrent or luminescent response, and possible functional characteristics of such systems are estd.

IT 81-88-9, Rhodamine B

(memory effects in photoelectrochem. system based on semiconductor sensitized by, **information**

recording in relation to)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● Cl -

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 72

IT Luminescence

Ultraviolet and visible spectra

(of dye-sensitized semiconductor coated with PMMA)

IT Recording materials

(optical, dye-sensitized semiconductor photoelectrochem. systems for)

IT Electrode reaction

(photochem., at dye-sensitized semiconductor, memory effect and information recording in relation to)

IT 81-64-1 **81-88-9**, Rhodamine B

581-64-6 2013-77-6, 3,3',9-Triethyl-5,5'-dichlorothiacarbothiacyanine chloride 3028-94-2, 3,3',9-Triethyl-4,5,4',5'-dibenzothiacarbocyanine bromide 127441-41-2

(memory effects in photoelectrochem. system based on semiconductor sensitized by, information recording in relation to)

IT 1111-67-7, Copper thiocyanate (CuCNS) 1314-35-8, Tungsten trioxide, uses and miscellaneous

(memory effects in photoelectrochem. system with dye-sensitized electrode of, **information recording** in relation to)

- L67 ANSWER 10 OF 16 HCA COPYRIGHT 2005 ACS on STN
- 109:139254 Optical recording medium from metal complex with high sensitivity, density, and durability. Yoshikawa, Atsuo; Saito, Koichi; Osada, Shiro; Murao, Yuko; Kino, Kanetake (Kuraray Co., Ltd., Japan; Dojin Kagaku Kenkyusho K. K.). Jpn. Kokai Tokkyo Koho JP 62278096 A2 19871202 Showa, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1986-122852 19860527.
- GI For diagram(s), see printed CA Issue.
- The recording layer contains a metal complex of I [A = arom. ring; R (.gtoreq.1) = alkyl, alkoxy, OH, (substituted) NH2, halo, NOi, CN, and/or CO2H; n .gtoreq. 1]. Thus, a dioxane soln. of II, aq. (NH4)2Fe(SO4)2, and tetradecyldimethylammonium chloride were mixed to obtain a water-insol. complex, dissolved in CHCl3, spin coated onto a PMMA disk to form a recording layer, irradiated with a semiconductor laser beam (780 nm, 8 mW, 1 MHz), and regenerated with a continuous light (1 mW) giving a clear signal with C/N ratio 45 decibel. The medium was kept at 40.degree., 95% relative humidity for 100 h causing no changes in the recording layer.
- IT 81-88-9, Rhodamine B

(reaction of, with nitroso compd. and Mohr's salt,
optical recording medium from, for
improved sensitivity and durability)

- RN 81-88-9 HCA
- CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● Cl-

IC ICM B41M005-26

ICS B41M005-18; G11B007-24

- CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST optical recording medium sensitivity durability; phenol metal complex laser recording; nitroso compd metal complex medium
- IT **Recording** materials

(optical, contg. nitroso compd.-iron complex, for improved sensitivity and durability)

IT 39825-03-1

(reaction of, optical recording

medium from, for improced sensitivity and durability)

IT **81-88-9**, Rhodamine B 122-18-9,

Hexadecyldimethylbenzylammonium chloride 139-08-2 548-62-9, Crystal Violet 1188-95-0, Trioctylammonium chloride 2016-48-0, Dodecyldimethylammonium chloride 2465-29-4, Acridine Red

(reaction of, with nitroso compd. and Mohr's salt,

optical recording medium from, for

improved sensitivity and durability)

- L67 ANSWER 11 OF 16 HCA COPYRIGHT 2005 ACS on STN
- 108:121925 Application of photopolymers to magnetic recording materials. Improvement in dispersibilities and sensitivity characteristics of photomagnetic polymer. Higuchi, Youichi; Nakamura, Kenichiro (Fac. Eng., Tokai Univ., Hiratsuka, Japan). Nippon Insatsu Gakkaishi, 24(4), 333-41 (Japanese) 1987. CODEN: NIGAEV. ISSN: 0914-3319.
- AB Photomagnetic polymers were obtained by dispersing ferrites in photohardening polymers, and their chem. and phys. characteristics were evaluated. These ferrites were then treated by silane coupling reagents for dispersing in the photopolymers. The exptl. results showed that vinylsilane couplers are effective in improving the

dispersion of ferrites in the polymer binder. Me methacrylate and styrene polymers and a com. polymer, were tested as binders. Their sensitivity characteristics were examd. Elec. test signals were recorded and detected using coated samples of the photomagnetic polymers on poly(ethylene terephthalate) films. Magnetic hysteresis curves of the samples were measured and a fairly good magnetic property was obsd.

IT 9011-14-7, PMMA

(ferrite-contg. magnetooptical recording material of, with silane coupling agent)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

$$^{\text{H}_2\text{C}}_{\parallel}$$
 $^{\text{O}}_{\parallel}$ $^{\text{Me}-\text{C}-\text{C}-\text{OMe}}$

IT 17372-87-1, Eosine Y

(sensitizer, in ferrite-contg. polymeric magnetooptical recording material)

RN 17372-87-1 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2',4',5',7'-tetrabromo-3',6'-dihydroxy-, disodium salt (9CI) (CA INDEX NAME)

- CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST magnetic **optical recording** photopolymer; ferrite polymer magnetooptical recording
- IT 9003-53-6, Polystyrene **9011-14-7, PMMA** 73562-25-1, Tevista

(ferrite-contg. magnetooptical recording material of, with silane coupling agent)

IT 84-65-1, Anthraquinone 94-36-0, Benzoylperoxide, uses and
 miscellaneous 17372-87-1, Eosine Y
 (sensitizer, in ferrite-contg. polymeric magnetooptical recording
 material)

L67 ANSWER 12 OF 16 HCA COPYRIGHT 2005 ACS on STN

100:183285 Optical recording medium.

Morinaka, Akira; Oikawa, Shigeru; Sato, Hirotsugu (Nippon Telegraph and Telephone Public Corp., Japan). Ger. Offen. DE 3319738 Al 19831201, 37 pp. (German). CODEN: GWXXBX. APPLICATION: DE 1983-3319738 19830531. PRIORITY: JP 1982-92634 19820531; JP 1982-111549 19820630; JP 1982-153861 19820906.

AB A multilayer heat-sensitive **optical recording** structure with high light sensitivity which gives multicolored images of high resoln. and contrast consists of a support which is transparent to visible light into the near-IR region, a color agent coating on the support contg. leuco dyes, a light-absorbing layer for a sp. wavelength, on the dye layer, and a developer layer composed of a transparent solid acid. The layer structure may contain several color-agent coatings each assocd. With a light-absorbing layer with wavelength selected for the underlying leuco dye. Thus, a glass support was coated in a Ta boat under a pressure .ltoreq.10-5 torr with Crystal Violet Lactone 2.0 .mu., a light-absorbing layer, and phenolphthalein to give a plate which can be used to give blue images when contacted with a thermal printing head.

IT **9011-14-7**

(color heat-sensitive optical recording
materials with supports from)

RN 9011-14-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 80-62-6 CMF C5 H8 O2

```
Me-C-C-OMe
IT
     2321-07-5
        (color optical recording materials with
        light-absorbing layer contg., heat-sensitive)
     2321-07-5 HCA
RN
CN
     Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-
     (9CI) (CA INDEX NAME)
IC
     B41M005-18; C23C013-04; C03C017-42
CC
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
     heat sensitive optical recording material;
ST
     colored heat sensitive optical recording
IT
     Glass, oxide
     Polyesters, uses and miscellaneous
        (color heat-sensitive optical recording
        materials with supports from)
     Amides, uses and miscellaneous
IT
        (fatty, N-(hydroxymethyl), color optical
        recording material with color-developing layer contg.,
```

(optical, color, heat-sensitive) IT 25038-59-9, uses and miscellaneous (color heat-sensitive optical recording materials with supports from) IT 72-48-0 76-61-9 77-09-8 80-05-7, uses and miscellaneous 117-39-5 480-16-0 125-20-2 603-45-2 1733-12-6 3225-30-7 4430-25-5 32638-88-3 (color optical recording material with color-developing layer contg., heat-sensitive) 102-06-7 124-26-5 1249-97-4 1552-42-7 5339-80-0 IT 26206-78-0

heat-sensitive)

Recording materials

IT

89907-56-2 89946-81-6 87715-08-0 30378-58-6D, Ph derivs. 89946-82-7 89963-96-2

(color optical recording materials with color-forming layer contg., heat-sensitive)

147-14-8 **2321-07-5** 2768-89-0 6439-53-8 14376-21-7 IT

89918-26-3 89918-29-6 89962-82-3 47822-79-7 28984-20-5

97428-30-3 89962-83-4

> (color optical recording materials with light-absorbing layer contg., heat-sensitive)

ANSWER 13 OF 16 HCA COPYRIGHT 2005 ACS on STN L67 100:59653 Recording media. Goto, Yasuyuki; Koshino, Nagaaki; Ogawa, Seiya; Goto, Hironori; Ogawa, Koichi Nichimo Hiyoshi (Fujitsu Ltd., Japan). Eur. Pat. Appl. EP 84729 Al 19830803, 17 DESIGNATED STATES: R: DE, FR, GB, NL. (English). CODEN: APPLICATION: EP 1982-306843 19821221. PRIORITY: JP EPXXDW.

1981-207862 19811222.

A recording medium is described suitable for AΒ prepn. of optical disks. The medium which has high photosensitivity and can record information of high quality (high signal-to-noise ratio) comprises (1) a subbed transparent support and (2) a recording layer composed of a first metal layer, a sublimable org. substance layer, and a second metal layer. Thus, a PMMA support 1.2 mm thick with a 5 nm thick SiO layer was coated with a Te layer 5 nm thick, a Cu phthalocyanine layer, and overcoated with a Te layer of 20 nm to give a recording medium which was subjected to recording and reading out test. At speed of 1800 rpm and laser beam power 10.5 mW a signal-to-noise ratio of a reprodn. signal from the above disk was 46 D vs. 38 D for a control contg. 1 Te layer (20 nm) deposited on a Cu phthalocyanine layer.

. IT 9011-14-7

> (of recording disk contq. supports from, and recording layer composed of org. sublimable substance and two metallic layers)

9011-14-7 HCA RN

2-Propenoic acid, 2-methyl-, methyl ester, homopolymer (9CI) (CA CN INDEX NAME)

CM 1

80-62-6 CRN CMF C5 H8 O2

IT **2321-07-5**

(optical disk with recording layer

contg. two metallic layers and, for high sensitivity and signal-to-noise ratio)

RN 2321-07-5 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-(9CI) (CA INDEX NAME)

- IC B41M005-24; G11B007-24
- CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST tellurium copper phthalocyanine optical disk;

recording laser optical disk tellurium

IT Recording materials

(optical, disks, with recording

layer contg. org. sublimable substance and two metallic layers, for high sensitivity and signal-to-noise ratio)

IT 9002-86-2 9003-53-6 **9011-14-7**

(of **recording disk** contg. supports from, and recording layer composed of org. sublimable substance and two metallic layers)

TT 7439-92-1, uses and miscellaneous 7440-31-5, uses and miscellaneous 7440-38-2, uses and miscellaneous 7440-69-9, uses and miscellaneous 7440-74-6, uses and miscellaneous 7782-49-2, uses and miscellaneous 13494-80-9, uses and miscellaneous

(optical disk with recording layer

contg. sublimable org. substance and two metallic layers from, for high sensitivity and signal-to-noise ratio)

IT 147-14-8 **2321-07-5** 15187-16-3

(optical disk with recording layer

contg. two metallic layers and, for high sensitivity and signal-to-noise ratio)

IT 1344-28-1, uses and miscellaneous 7631-86-9, uses and miscellaneous 7783-40-6 11126-22-0

(optical recording disk with

subbing layer from)

L67 ANSWER 14 OF 16 HCA COPYRIGHT 2005 ACS on STN
96:77472 Rigid solutions of organic dyes for transient optical
recording. Tomova, N.; Dragostinova, V.; Nikolova, L.;
Radoslavova, I.; Todorov, T. (Cent. Lab. Opt. Storage Process.
Inform., Sofia, BG-1113, Bulg.). Journal fuer

Inform., Sofia, BG-1113, Bulg.). Journal fuer Signalaufzeichnungsmaterialien, 9(5), 373-9 (English) 1981. CODEN:

JSZMAE. ISSN: 0323-598X.

Photosphomic properties of rigid solns of wanthons

AB Photochromic properties of rigid solns. of xanthene, triphenylmethane and other dyes in orthoboric acid, poly(methyl methacrylate) and poly(vinyl

alc.) were investigated. Holog. recording was accomplished on some of the samples with an Ar-laser (continuous operation) and with a pulsed ruby laser. The best characteristics for continuous light **optical recording** were obsd. for xanthene dyes

(fluorescein, eosin, rhodamines B, C and G) in orthoboric acid. The rigid solns. of org. dyes exhibited high

resoln. and seem suitable for dynamic holog. recording.

IT 81-88-9 2321-07-5 17372-87-1

(photochromic properties of rigid matrix contg., dynamic holog. recording in relation to)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

■ C1 =

RN 2321-07-5 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-(9CI) (CA INDEX NAME)

RN 17372-87-1 HCA

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2',4',5',7'-tetrabromo-3',6'-dihydroxy-, disodium salt (9CI) (CA INDEX NAME)

•2 Na

CC 74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT Recording

(optical, rigid solns. of org. dyes for)

IT 65-61-2 **81-88-9** 147-14-8 548-62-9 632-99-5

633-00-1 1328-53-6 **2321-07-5** 2768-89-0 10127-36-3

12627-64-4 17372-87-1

(photochromic properties of rigid matrix contg., dynamic holog. recording in relation to)

L67 ANSWER 15 OF 16 HCA COPYRIGHT 2005 ACS on STN

94:183496 Dye-containing layer of a film-forming polymeric binder and the use thereof in an **information recording** element. Zwanenburg, Dirk Jan; Nijssen, Wilhelmus Peter Martinus;

Van der Staak, Caspert Gerardus I. (N. V. Philips' Gloeilampenfabrieken, Neth.). Eur. Pat. Appl. EP 23736 19810211, 27 pp. (English). CODEN: EPXXDW. APPLICATION: EP 1980-200690 19800716.

AB Laser write-read recording layers are comprised of an alc. semiester of the Me vinyl ether-maleic anhydride polymer (I) and an ionic dye either in finely divided or dissolved form. Thus, a soln. of 2:1 ratio of BuOH-MeOH contg. the 1-BuOH semiester of the I polymer 20 g and Rhodamine-6G 227 mg and enough solvent to give 0.8 wt.% binder was coated by centrifugation on a poly(Me

methacrylate) plate and dried to give a recording layer of film thickness 0.13 .mu.m and optical d. 1.18 at 545 nm wavelength.

IT **81-88-9**

(laser recording layer contg. polymer semiester and, for information storage and retrieval)

RN 81-88-9 HCA

CN Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, chloride (9CI) (CA INDEX NAME)

● C1 =

IC C08L035-08; G11B007-24; G02B005-20

CC 74-8 (Radiation Chemistry, Photochemistry, and Photographic Processes)

IT Information science

(storage and retrieval, dye-polymer layers for)

IT **81-88-9** 989-38-8 13558-31-1 33227-06-4 33968-30-8 47827-22-5 77411-60-0 77411-61-1 77411-62-2 77411-63-3 77418-48-5

(laser recording layer contg. polymer semiester and, for information storage and retrieval)

L67 ANSWER 16 OF 16 HCA COPYRIGHT 2005 ACS on STN 81:8433 Direct print-out photographic optical recording media comprising a rhodamine dye.

Harrison, Sol E.; Goldmacher, Joel E. (RCA Corp.). U.S. US 3767408 19731023, 4 pp. (English). CODEN: USXXAM. APPLICATION: US 1972-221830 19720128.

- AB A uv-sensitive print-out photog. compn. for optical recording is consisting of a leuco form rhodamine dye (Rhodamine B, Rhodamine 6 G, Rhodamine 3 GO or Mordant Red) in a nonpolar polymer binder (polystyrene, polyethylene or poly(methyl methacrylate)) at 0.001-0.1 g leuco dye/g polymer. Upon exposure to uv-radiation, a permanently colored image with high resolution is formed. 150-200 mJ/cm2 at .ltoreq.3300 .ANG. is required to generate an image d. of 1.
- IC G03C INCL 096090000
- CC 74-8 (Radiation Chemistry, Photochemistry, and Photographic Processes)